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=> FILE REG
FILE 'REGISTRY' ENTERED AT 14:46:27 ON 13 OCT 2006
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COPYRIGHT (C) 2006 American Chemical Society (ACS)
=> D HIS
     FILE 'HCA' ENTERED AT 13:50:07 ON 13 OCT 2006
L1
        227250 S BATTERY OR BATTÈRIES OR (ELECTROCHEM? OR ELECTROLY? OR
          8845 S CURRENT? (3A) COLLECT?
L2
     FILE 'REGISTRY' ENTERED AT 13:50:33 ON 13 OCT 2006
              E TITANIUM/CN
             1 S E3
L3
              E TITANIA/CN
             1 S E3
L4
           440 S (TI(L)O)/ELS (L) 2/ELC.SUB
L5
    FILE 'HCA' ENTERED AT 13:52:04 ON 13 OCT 2006
L6
         166733 S L3
L7
           162 S (TITANIUM# OR TI) (3A) L2
         258030 S L4 OR (TITANIUM# OR TI) (W) (OXIDE# OR DIOXIDE#) OR TITAN
L8
L9
        168074 S L5
               QUE AIR#
L10
L11
               QUE OXIDI? OR OXIDA? OR OXIDN#
L12
          4362 S L1 AND L2
           263 S L12 AND L6
L13
           134 S L12 AND L7
L14
           43 S (L13 OR L14) AND L8
L15
            29 S (L13 OR L14) AND L9
L16
            2 S (L15 OR L16) AND L10
L17
L18
             3 S (L15 OR L16) AND L11
         30082 S ANODIS? OR ANODIZ?
L19
             2 S (L15 OR L16) AND L19
L20
               SEL L20 1-2 RN
    FILE 'REGISTRY' ENTERED AT 14:23:32 ON 13 OCT 2006
L21
             22 S E1-E22
               SEL L21 1,2,6,7,8,9,10,11,12,13,20,21,22 RN
L22
            13 S E23-E35
    FILE 'HCA' ENTERED AT 14:28:37 ON 13 OCT 2006
L23
        115185 S L22
L24
            24 S (L15 OR L16) AND L23
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FILE 'REGISTRY' ENTERED AT 14:29:33 ON 13 OCT 2006

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SEL L21 3,4,14 RN
L25 3 S E36-E38
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FILE 'HCA' ENTERED AT 14:30:23 ON 13 OCT 2006
          63517 S L25
L26
L27
              7 $ (L15 OR L16) AND L26
           9874 S (OXIDI? OR OXIDA? OR OXIDN#) (2A) (L3 OR TITANIUM# OR TI)
L28
              2 S L1 AND L2 AND L28
L29
           2832 S CATHOD##(3A)COLLECT?
L30
              2 S L1 AND L30 AND L28
L31
L32
           2296 S L1 AND L30
           122 S L32 AND L6
L33
L34
            93 S (TITANIUM# OR TI) (3A) L30
            87 S L32 AND L34
L35
            17 S (L33 OR L35) AND L8
L36
            12 S (L33 OR L35) AND L9
L37
            6 S (L33 OR L35) AND L10
L38
           10 S (L33 OR L35) AND L11
L39
             3 S (L33 OR L35) AND L19
L40
           13 S L17 OR L18 OR L20 OR L27 OR L29 OR L31 OR L38 OR L40
L41
           21 S (L36 OR L37 OR L39) NOT L41
L42
           23 S (L16 OR L24) NOT (L41 OR L42)
L43
            4 S L15 NOT (L41 OR L42 OR L43)
L44
             9 S L41 AND 1840-2001/PY, PRY
L45
           17 S L42 AND 1840-2001/PY, PRY
L46
           11 S L43 AND 1840-2001/PY, PRY
L47
L48
            0 S L44 AND 1840-2001/PY, PRY
L49
            24 S (L41 OR L42 OR L43 OR L44) NOT (L45 OR L46 OR L47)
                SAV L49 WEI698/A
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=> FILE HCA

FILE 'HCA' ENTERED AT 14:46:42 ON 13 OCT 2006
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=> D L45 1-9 CBIB ABS HITSTR HITIND

L45 ANSWER 1 OF 9 HCA COPYRIGHT 2006 ACS on STN

141:91859 Oxidized titanium as a cathodic current collector. Brown, W. Richard; Frysz,

Christine A.; Smesko, Sally Ann; Takeuchi, Esther S. (USA). U.S. Pat. Appl. Publ. US 2004131943 A1 20040708, 19 pp., Cont.-in-part of U.S. Ser. No. 918,139. (English). CODEN: USXXCO. APPLICATION: US 2003-680698 20031007. PRIORITY: US 2001-918139 20010730.

```
A titanium substrate having a thickened outer oxidn. layer
AB
     provided thereon by a treatment process performed either in an
     air atm. at elevated temps. or through electrolytic
     oxidn. (anodization), is described. The thus
     conditioned titanium substrate serving as a cathode
     current collector for an electrode incorporated
     into an electrochem. cell exhibits improved
     elec. performance in comparison to the prior art techniques, i.e.,
     elec. conducted carbon coated titanium screen and use of highly
     corrosion resistant materials, upon subsequent elevated temp.
     exposure.
     9002-84-0, Ptfe 24937-79-9, Polyvinylidene
ΙT
     fluoride 25038-71-5, Ethylene-tetrafluoroethylene
     copolymer
        (binder; oxidized titanium as
        cathodic current collector)
     9002-84-0 HCA
RN
     Ethene, tetrafluoro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN
         116-14-3
     CMF
          C2 F4
     24937-79-9 HCA
RN
     Ethene, 1,1-difluoro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
         75-38-7
     CRN
     CMF C2 H2 F2
   CH<sub>2</sub>
F-C-F
RN
     25038-71-5 HCA
     Ethene, tetrafluoro-, polymer with ethene (9CI) (CA INDEX NAME)
CN
     CM
     CRN
          116-14-3
```

```
CMF C2 F4
```

CM 2

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

RN 7440-32-6, HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Τi

RN 13463-67-7 HCA

CN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)

o = Ti = o

IC ICM H01M004-66

ICS H01M004-74; H01M004-62; H01M004-48; H01M004-50; H01M004-52; H01M004-58; H01M004-54; H01M010-04

INCL 429245000; 429241000; 429231500; 429219000; 429220000; 429223000; 429231700; 429224000; 429217000; 429232000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery cathode current

collector oxidized titanium

IT Fluoropolymers, uses

Polyamides, uses

Polyimides, uses

(binder; oxidized titanium as

cathodic current collector)

IT Anodization

Battery cathodes

Primary batteries

```
(oxidized titanium as cathodic
current collector)
```

IT Carbonaceous materials (technological products)
 Metals, uses
 Oxides (inorganic), uses
 Sulfides, uses

(oxidized titanium as cathodic current collector)

IT Carbon black, uses

(oxidized titanium as cathodic

current collector)

9002-84-0, Ptfe 24937-79-9, Polyvinylidene fluoride 25038-71-5, Ethylene-tetrafluoroethylene copolymer

(binder; oxidized titanium as cathodic current collector)

1313-13-9, Manganese dioxide, uses 1313-99-1, Nickel oxide, uses 1344-70-3, Copper oxide 7440-32-6, Titanium, uses 7440-44-0, Carbon, uses 11104-61-3, Cobalt oxide 11105-02-5, Silver vanadium oxide 11115-78-9, Copper sulfide 11126-12-8, Iron sulfide 12039-13-3, Titanium sulfide (TiS2) 12068-85-8, Iron disulfide 12789-09-2, Copper vanadium oxide 13463-67-7, Titanium oxide, uses 51311-17-2, Carbon fluoride 181183-66-4, Copper Silver vanadium oxide

(oxidized titanium as cathodic current collector)

IT 7782-42-5, Graphite, uses

(oxidized titanium as cathodic current collector)

TT 7429-90-5, Aluminum, uses 7440-02-0, Nickel, uses 12597-68-1, Stainless steel, uses

(powder; oxidized titanium as
cathodic current collector)

- L45 ANSWER 2 OF 9 HCA COPYRIGHT 2006 ACS on STN
- 139:39168 Oxidized titanium as a cathodic current collector. Brown, W. Richard; Frysz, Christine A.; Smesko, Sally Ann; Takeuchi, Esther S. (USA). U.S. Pat. Appl. Publ. US 2003113632 A1 20030619, 18 pp. (English). CODEN: USXXCO. APPLICATION: US 2001-918139 20010730.
- AB A titanium substrate having a thickened outer oxidn. layer provided thereon by a treatment process performed either in an air atm. at elevated temps. or through electrolytic oxidn. (anodization), is disclosed. The thus conditioned titanium substrate serving as a cathode current collector for an electrode incorporated into an electrochem. cell exhibits improved

```
elec. performance in comparison to the prior art techniques, i.e.,
     elec. conducted carbon coated titanium screen and use of highly
     corrosion resistant materials, upon subsequent elevated temp.
     exposure.
     9002-84-0, Ptfe 24937-79-9, Polyvinylidenefluoride
IT
     25038-71-5, Ethylene tetrafluoroethylene copolymer
        (binder; oxidized titanium as
        cathodic current collector)
     9002-84-0 HCA
RN
     Ethene, tetrafluoro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN 116-14-3
     CMF C2 F4
RN
     24937-79-9 HCA
     Ethene, 1,1-difluoro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN
         75-38-7
     CMF C2 H2 F2
  CH<sub>2</sub>
F- C- F
RN
     25038-71-5 HCA
     Ethene, tetrafluoro-, polymer with ethene (9CI) (CA INDEX NAME)
CN
     CM
     CRN
         116-14-3
     CMF C2 F4
```

```
CM
          2
     CRN 74-85-1
     CMF C2 H4
H_2C = CH_2
IT
     7440-32-6, Titanium, uses 13463-67-7,
     Titanium oxide, uses
        (oxidized titanium as cathodic
        current collector)
     7440-32-6 HCA
RN
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
RN
     13463-67-7 HCA
     Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
o = Ti = 0
IC
     ICM H01M004-66
     ICS H01M004-70; H01M004-48; H01M004-50; H01M004-52; H01M004-54;
          H01M004-58; C25D011-34
INCL 429245000; 429241000; 429219000; 429220000; 429224000; 429231500;
     429223000; 429231800; 429221000; 429231700
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 72
ST
    battery cathodic current
     collector oxidized titanium
IT
     Fluoropolymers, uses
     Polyamides, uses
     Polyimides, uses
        (binder; oxidized titanium as
        cathodic current collector)
IT
     Primary batteries
        (lithium, Li-carbon fluoride; oxidized titanium
        as cathodic current collector)
IT
    Anodization
      Battery cathodes
      Oxidation, electrochemical
        (oxidized titanium as cathodic
        current collector)
IT
     Carbonaceous materials (technological products)
    Metals, uses
```

Oxides (inorganic), uses Sulfides, uses

(oxidized titanium as cathodic
current collector)

IT Carbon black, uses

(oxidized titanium as cathodic current collector)

cathodic current collector)

9002-84-0, Ptfe 24937-79-9, Polyvinylidenefluoride
25038-71-5, Ethylene tetrafluoroethylene copolymer
(binder; oxidized titanium as

1313-13-9, Manganese dioxide, uses 7440-32-6,
Titanium, uses 7440-44-0, Carbon, uses 11104-61-3,
Cobalt oxide 11105-02-5, Silver vanadium oxide 11115-78-9,
Copper sulfide 11126-12-8, Iron sulfide 12039-13-3,
Titanium sulfide (TiS2) 12068-85-8, Iron sulfide fes2
12789-09-2, Copper vanadium oxide 13463-67-7,
Titanium oxide, uses 51311-17-2, Carbon fluoride
181183-66-4, Copper Silver vanadium oxide

(oxidized titanium as cathodic

current collector)

IT 7782-42-5, Graphite, uses

(oxidized titanium as cathodic
current collector)

IT 7429-90-5, Aluminum, uses 7440-02-0, Nickel, uses 12597-68-1, Stainless steel, uses

(powder; oxidized titanium as cathodic current collector)

- L45 ANSWER 3 OF 9 HCA COPYRIGHT 2006 ACS on STN
- 138:404345 Battery structures, self-organizing structures and related methods. Chiang, Yet Ming; Moorehead, William Douglas; Gozdz, Antoni S.; Holman, Richard K.; Loxley, Andrew; Riley, Gilbert N.; Viola, Michael S. (Al23systems, Inc., USA). U.S. Pat. Appl. Publ. US 2003099884 Al 20030529, 70 pp., Cont.-in-part of U.S. Ser. No. 21,740. (English). CODEN: USXXCO. APPLICATION: US 2002-206662 20020726. PRIORITY: US 2001-308360P 20010727; US 2001-21740 20011022.
- AB An energy storage device includes a first electrode comprising a first material and a second electrode comprising a second material, at least a portion of the first and second materials forming an interpenetrating network when dispersed in an electrolyte, the electrolyte, the first material and the second material are selected so that the first and second materials exert a repelling force on each other when combined. An electrochem. device, includes a first electrode in elec. communication with a first current collector; a second electrode in elec. communication with a second current collector; and an ionically

conductive medium in ionic contact with the first and second electrodes, wherein at least a portion of the first and second electrodes form an interpenetrating network and wherein at least one of the first and second electrodes comprises an electrode structure providing two or more pathways to its current collector. 7440-32-6, Titanium, uses IT (LiFePO4 doped with; battery structures, self-organizing structures and related methods) 7440-32-6 HCA RN CN Titanium (8CI, 9CI) (CA INDEX NAME) Τi IT 13463-67-7, Titanium oxide, uses 24937-79-9, Polyvinylidene fluoride (battery structures, self-organizing structures and related methods) 13463-67-7 HCA RN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME) CN o = Ti = 0RN 24937-79-9 HCA Ethene, 1,1-difluoro-, homopolymer (9CI) (CA INDEX NAME) CN CM 1. CRN 75-38-7 CMF C2 H2 F2 CH₂ IC ICM H01M004-64 ICS H01M004-80; H01M004-58 INCL 429233000; 429235000; 429231950; 429212000; 429231400; 429210000 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC STbattery self organizing structure IT Battery anodes Battery cathodes Coating process Embossing (battery structures, self-organizing structures and

related methods) ITFluoropolymers, uses Glass, uses Polyamines Polyimides, uses Polyoxyalkylenes, uses (battery structures, self-organizing structures and related methods) ΙT Polymers, uses (block, Li salt-doped; battery structures, self-organizing structures and related methods) IT Primary batteries (lithium; battery structures, self-organizing structures and related methods) Intercalation compounds IT (lithium; battery structures, self-organizing structures and related methods) Azines ΙT Group VA element compounds (phosphazines; battery structures, self-organizing structures and related methods) 7439-95-4, Magnesium, uses IT(CoLiO2 doped with; battery structures, self-organizing structures and related methods) 7440-25-7, Tantalum, uses IT7440-03-1, Niobium, uses **7440-32-6**, Titanium, uses 7440-33-7, Tungsten, uses 12042-37-4, AlLi (LiFePO4 doped with; battery structures, self-organizing structures and related methods) IT 7429-90-5, Aluminum, uses (LiMnO2 doped with; battery structures, self-organizing structures and related methods) 68-12-2, Dmf, uses 75-11-6, Diiodomethane 96-49-1, Ethylene IT 105-58-8, DiEthyl carbonate 108-32-7, Propylene carbonate 616-38-6, DimEthyl carbonate 627-31-6, carbonate 1,3-Diiodopropane 1307-96-6, Cobalt monoxide, uses Manganese dioxide, uses 1313-99-1, Nickel oxide (NiO), uses 1314-62-1, Vanadia, uses 1317-34-6, Manganese oxide mn2o3 1317-35-7, Manganese oxide mn3o4 1335-25-7, Lead oxide 1343-98-2, Silicon hydroxide 1344-43-0, Manganese oxide mno, uses 1345-25-1, Iron oxide feo, uses 7226-23-5 7439-93-2, Lithium, 7439-93-2D, Lithium, intercalation compd. 7440-21-3, uses 7440-22-4, Silver, uses 7440-31-5, Tin, uses Silicon, uses 7440-36-0, Antimony, uses 7440-42-8, Boron, uses 7440-44-0, 7440-56-4, Germanium, uses 7440-66-6, Zinc, uses Carbon, uses 7440-69-9, Bismuth, uses 7631-86-9, Silicon oxide, uses 7782-42-5, Graphite, uses 9003-53-6, Polystyrene 10043-35-3,

Boric acid (H3BO3), uses 10361-43-0, Bismuth hydroxide

12031-65-1, Lithium nickel oxide linio2 12037-30-8, 12002-78-7 Vanadium oxide v6ol1 12048-27-0, Bili 12057-17-9, Lithium 12057-22-6, LiZn 12057-30-6 12057-33-9 manganese oxide limn2o4 12063-07-9, Iron lithium oxide fe2lio4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12651-23-9, Titanium hydroxide 12338-02-2 13463-67-7, Titanium oxide, uses 14475-63-9, Zirconium hydroxide Zr(OH)4 15365-14-7, Iron lithium 18282-10-5, Tin dioxide 21651-19-4, Tin oxide phosphate felipo4 sno 24937-79-9, Polyvinylidene fluoride 25014-41-9, Polyacrylonitrile 25322-68-3, Peo 25322-69-4, Polypropylene 37217-08-6, Lithium titanium oxide oxide 53262-48-9 . 55575-96-7, liti2o4 39345-91-0, Lead hydroxide 55608-41-8 56627-44-2 61812-08-6, Lithium silicide Li13Si4 Lithium silicide Li21Si8 66403-10-9, Lithium boride Li5B4 71012-86-7, Lithium boride Li7B6 74083-26-4 67070-82-0 76036-33-4, Lithium silicide Li12Si7 106494-93-3, Lithium silicide Li21Si5 114778-10-8, Iron lithium sulfate Fe2Li2(SO4)3 144419-56-7, Cobalt lithium magnesium oxide Co0.95LiMg0.0502 496816-58-1, Iron lithium zirconium phosphate 496816-56-9 Fe0.98LiZr0.02(PO4) 531493-25-1, Iron lithium titanium phosphate (Fe0.98LiTi0.02(PO4))

(battery structures, self-organizing structures and related methods)

99742-70-8, Poly(o-methoxyaniline) 104934-51-2, Poly(3-octylthiophene)

(battery structures, self-organizing structures and related methods)

- 1303-86-2, Boron oxide (B2O3), uses 1304-76-3, Bismuth oxide (Bi2O3), uses 1314-23-4, Zirconium oxide, uses 1314-56-3, Phosphorus oxide (P2O5), uses 1317-36-8, Lead oxide (PbO), uses 7447-41-8, Lithium chloride, uses 7789-24-4, Lithium fluoride, uses 10377-51-2, Lithium iodide 12057-24-8, Lithia, uses (glass; battery structures, self-organizing structures and related methods)
- L45 ANSWER 4 OF 9 HCA COPYRIGHT 2006 ACS on STN
 138:156304 Battery structures, self-organizing structures, and related methods. Chiang, Yet-Ming; Moorehead, William Doug

related methods. Chiang, Yet-Ming; Moorehead, William Douglas; Holman, Richard K.; Viola, Michael S.; Gozdz, Antoni S.; Loxley, Andrew; Riley, Gilbert N., Jr. (Massachusetts Institute of Technology, USA; A123 Systems). PCT Int. Appl. WO 2003012908 A2 20030213, 138 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW; RW: AT, BE, BF,

BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2002-US23880 20020726. PRIORITY: US 2001-308360P 20010727; US 2001-21740 20011022.

An energy storage device includes a first electrode comprising a AB first material and a second electrode comprising a second material, at least a portion of the first and second materials forming an interpenetrating network when dispersed in an electrolyte, the electrolyte, the first material and the second material are selected so that the first and second materials exert a repelling force on each other when combined. An electrochem. device, includes a first electrode in elec. communication with a first current collector; a second electrode in elec. communication with a second current collector; and an ionically conductive medium in ionic contact with the first and second electrodes, wherein at least a portion of the first and second electrodes form an interpenetrating network and wherein at least one of the first and second electrodes comprises an electrode structure providing two or more pathways to its current collector.

IT **7440-32-6**, Titanium, uses

(FeLiPO4 doped with; **battery** structures, self-organizing structures, and related methods)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Τi

IT 9002-84-0, Ptfe 13463-67-7, Titanium
 oxide, uses 24937-79-9, Polyvinylidene fluoride
 (battery structures, self-organizing structures, and
 related methods)

RN 9002-84-0 HCA

CN Ethene, tetrafluoro-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 116-14-3 CMF C2 F4

RN 13463-67-7 HCA CN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)

```
o = Ti = o
RN
     24937-79-9 HCA
     Ethene, 1,1-difluoro-, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
         75-38-7
     CRN
     CMF
          C2 H2 F2
  CH<sub>2</sub>
F- C- F
IC
     ICM H01M010-04
     ICS H01M010-40; H01M004-04; H01M004-02; H01B009-00; G02F001-00
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 38, 72
     battery structure self organizing structure
ST
IT
     Phosphazenes
        ((methoxyethoxy) ethoxy; battery structures,
        self-organizing structures, and related methods)
ΙT
     Battery anodes
       Battery cathodes
     Conducting polymers
     Embossing .
     Encapsulants
     Ink-jet printing
     Lithography
     Polymer electrolytes
     Primary batteries
     Screen printing
        (battery structures, self-organizing structures, and
        related methods)
     Fluoropolymers, uses
ΙT
     Polyamines
     Polyimides, uses
     Polyoxyalkylenes, uses
       (battery structures, self-organizing structures, and
        related methods)
IT
     Polyesters, uses
        (battery structures, self-organizing structures, and
        related methods)
IT
     Polyesters, uses
        (battery structures, self-organizing structures, and
```

related methods) ΙT Glass, uses (bismuth lithium borate; battery structures, self-organizing structures, and related methods) ΙT Polymers, uses (block, lithium salt-doped, electrolyte; battery structures, self-organizing structures, and related methods) IT Electric apparatus (electrochem.; battery structures, self-organizing structures, and related methods) IT Polyoxyalkylenes, uses (lithium complexes; perchlorate- or triflate-contg.; battery structures, self-organizing structures, and related methods) IT Secondary batteries (lithium; battery structures, self-organizing structures, and related methods) ΙT Composites (nanocomposite; battery structures, self-organizing structures, and related methods) ΙT Printing (nonimpact) (stenciling; battery structures, self-organizing structures, and related methods) IT Molding (tape-casting; battery structures, self-organizing structures, and related methods) IT Coating process (web; battery structures, self-organizing structures, and related methods) 7439-95-4, Magnesium, uses IT (CoLiO2 doped with; battery structures, self-organizing structures, and related methods) 7440-03-1, Niobium, uses 7440-25-7, Tantalum, uses IT **7440-32-6**, Titanium, uses 7440-33-7, Tungsten, uses (FeLiPO4 doped with; battery structures, self-organizing structures, and related methods) ΙT 7429-90-5, Aluminum, uses (LiMnO2 doped with; battery structures, self-organizing structures, and related methods) 68-12-2, n,n-Dimethylformamide, uses 75-11-6, Diiodomethane IT96-49-1, Ethylene carbonate 105-58-8, DiEthyl carbonate 108-32-7, Propylene carbonate 616-38-6, DimEthyl carbonate 627-31-6, 1,3-Diiodopropane 1307-96-6, Cobalt oxide coo, uses 1313-13-9, Manganese oxide mno2, uses 1313-99-1, Nickel oxide nio,

1314-23-4, Zirconium oxide, uses 1314-62-1, Vanadia, uses

1317-34-6, Manganese oxide mn2o3 1317-35-7, Manganese oxide mn3o4

1345-25-1, Iron oxide feo, uses 7226-23-5 7439-93-2, Lithium,

1335-25-7, Lead oxide 1344-43-0, Manganese oxidemno, uses

```
7439-93-2D, Lithium, intercalation compd. 7440-21-3,
uses
Silicon, uses 7440-22-4, Silver, uses 7440-31-5, Tin, uses
                          7440-42-8, Boron, uses 7440-44-0,
7440-36-0, Antimony, uses
             7440-56-4, Germanium, uses 7440-66-6, Zinc, uses
Carbon, uses
7440-69-9, Bismuth, uses 7782-42-5, Graphite, uses
9002-84-0, Ptfe 9003-53-6, Polystyrene 10361-43-0,
                   12002-78-7
                               12031-65-1, Lithium nickel oxide
Bismuth hydroxide
        12037-30-8, Vanadium oxide v6o11 12042-37-4, Alli
linio2
                  12057-17-9, Lithium manganese oxide limn2o4
12048-27-0, Bili
                  12057-30-6 12057-33-9 12063-07-9, Iron
12057-22-6, Lizn
                       12162-79-7, Lithium manganese oxide limno2
lithium oxide fe2lio4
12190-79-3, Cobalt lithium oxide colio2
                                        12253-44-0 12338-02-2
12651-23-9, Titanium hydroxide 13463-67-7,
Titanium oxide, uses 14475-63-9, Zirconium
           15365-14-7, Iron lithium phosphate felipo4 18282-10-5,
             21324-40-3, Lithium hexafluorophosphate
                                                       21651-19-4,
Tin dioxide
Tin oxide sno 24937-79-9, Polyvinylidene fluoride
25014-41-9, Polyacrylonitrile 25322-68-3, Peo
                                                 25322-69-4,
Polypropylene oxide 37217-08-6, Lithium titanium
               39345-91-0, Lead hydroxide
oxide liti2o4
                         55575-96-7, Lithium silicide Li13Si4
53262-48-9
            53640-36-1
                        61812-08-6, Lithium silicide Li21Si8
55608-41-8
            56627-44-2
66403-10-9, Lithium boride (Li5B4) 67070-82-0 71012-86-7,
Lithium boride (Li7B6) 74083-26-4 76036-33-4, Lithium silicide
         106494-93-3, Lithium silicide Li21Si5
                                                126213-51-2,
Poly(3,4-ethylenedioxythiophene) 136511-06-3, MEEP
                                                      144419-56-7,
Cobalt lithium magnesium oxide Co0.95LiMg0.0502 496816-56-9
496816-57-0, Cobalt lithium magnesium oxide (Co0.95Li0.95Mg0.0501.9)
496816-58-1, Iron lithium zirconium phosphate (Fe0.98LiZr0.02(PO4))
   (battery structures, self-organizing structures, and
  related methods)
76-05-1, Trifluoroacetic acid, uses 104-15-4, Toluene sulfonic
acid, uses 7647-01-0, Hydrochloric acid, uses 57534-41-5, Zonyl
FSN
   (battery structures, self-organizing structures, and
  related methods)
9002-88-4, Polyethylene 11099-11-9, Vanadium oxide 25038-59-9,
Mylar, uses
   (battery structures, self-organizing structures, and
   related methods)
99742-70-8, Poly(o-methoxyaniline) 104934-51-2,
Poly(3-octylthiophene)
   (coating; battery structures, self-organizing
   structures, and related methods)
7440-50-8, Copper, uses
   (current collector; battery
   structures, self-organizing structures, and related methods)
```

7791-03-9, Lithium perchlorate 33454-82-9, Lithium triflate

IT

TΤ

IT

IΤ

ΙT

(electrolyte, cog. polyethylene oxide; battery structures, self-organizing structures, and related methods)

1303-86-2, Boron oxide b2o3, uses 1304-76-3, Bismuth oxide bi2o3, uses 1314-56-3, Phosphorus pentoxide, uses 1317-36-8, Lead oxide pbo, uses 7447-41-8, Lithium chloride, uses 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses 10377-51-2, Lithium iodide 12057-24-8, Lithia, uses

(glass; battery structures, self-organizing structures, and related methods)

TT 7439-93-2D, Lithium, polyethylene oxide complexes 25322-68-3D, Peo, lithium complexes

(perchlorate- or triflate-contg.; **battery** structures, self-organizing structures, and related methods)

- L45 ANSWER 5 OF 9 HCA COPYRIGHT 2006 ACS on STN
- 137:127519 Multilayer-structured solid oxide fuel cells contg.
 solid electrolyte layer, air electrode, and
 metal or lanthanum mixed oxide perovskite electrode. Shibata,
 Itaru; Sugiyama, Tatsuo; Hatano, Masaharu; Yamanaka, Mitsugu;
 Uchiyama, Makoto; Fukuzawa, Tatsuhiro; Hara, Naoki; Kushibiki,
 Keiko; Satou, Fuminori (Nissan Motor Co., Ltd., Japan). Eur. Pat.
 Appl. EP 1225648 A2 20020724, 20 pp. DESIGNATED STATES: R: AT, BE,
 CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT,
 LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW.
 APPLICATION: EP 2002-884 20020115. PRIORITY: JP 2001-9394 20010117;
 JP 2001-144550 20010515.
- A single cell for a solid oxide fuel cell contains a multilayered AB. structure that includes a solid electrolyte layer, an air electrode and a fuel electrode located on the other surface of the solid electrolyte layer. The air electrode includes an adhering cathode layer formed on one surface of the solid electrolyte layer and configured to allow the air electrode and the solid electrolyte layer to adhere elec. and mech. to each other. An electricity collecting cathode layer is formed on the adhering cathode layer and is configured to collect electricity from the air electrode. The adhering cathode layer has a structure denser than the electricity collecting cathode layer, and is configured into a three-phase interface composed of a solid electrolyte layer, a reactive gas, and the electrode, or a two-phase interface composed of the solid electrode layer and the air electrode. electricity collecting cathode layer is thicker than the adhering cathode layer, and has pores that provide access of the reactive gas to the three-phase interface or the two-phase interface. The electricity collecting cathode layer is composed of transition metals or a perovskite-type lanthanum mixed oxide.
- IT **7440-32-6**, Titanium, uses

```
(fuel cell cathode; multilayer-structured solid oxide fuel
        cells contg. solid electrolyte layer,
        air electrode, and metal or lanthanum mixed oxide
        perovskite electrode)
     7440-32-6 HCA
RN
    Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IC
     ICM H01M004-86
     ICS H01M008-12
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     solid oxide fuel cell multilayer coating; air electrode
ST
     solid oxide fuel cell; lanthanum mixed oxide perovskite fuel cell
     cathode
    Vapor deposition process
ΙT
        (chem., multilayer fabrication by; multilayer-structured solid
        oxide fuel cells contg. solid electrolyte
        layer, air electrode, and metal or lanthanum mixed
        oxide perovskite electrode)
ΙT
    Air
        (fuel cell electrode; multilayer-structured solid oxide fuel
        cells contq. solid electrolyte layer,
        air electrode, and metal or lanthanum mixed oxide
        perovskite electrode)
IT
     Fuel cell anodes
     Fuel cell cathodes
     Fuel cell electrodes
     Fuel cells
        (multilayer-structured solid oxide fuel cells contg.
        solid electrolyte layer, air electrode, and
        metal or lanthanum mixed oxide perovskite electrode)
IT
    Vapor deposition process
        (phys., multilayer fabrication by; multilayer-structured solid
        oxide fuel cells contg. solid electrolyte
        layer, air electrode, and metal or lanthanum mixed
        oxide perovskite electrode)
     1313-99-1, Nickel oxide (NiO), uses 7440-02-0, Nickel, uses
IT
     12649-91-1
        (fuel cell anode; multilayer-structured solid oxide fuel
        cells contq. solid electrolyte layer,
        air electrode, and metal or lanthanum mixed oxide
        perovskite electrode)
                             7439-91-0, Lanthanum, uses 7439-96-5,
TT
     7439-89-6, Iron, uses
    Manganese, uses 7440-06-4, Platinum, uses 7440-22-4, Silver,
     uses 7440-24-6, Strontium, uses 7440-32-6, Titanium,
           7440-33-7, Tungsten, uses 7440-47-3, Chromium, uses
     uses
```

7440-48-4, Cobalt, uses 7440-57-5, Gold, uses (fuel cell cathode; multilayer-structured solid oxide fuel cells contg. solid electrolyte layer, air electrode, and metal or lanthanum mixed oxide perovskite electrode)

106390-66-3, Lanthanum manganese strontium oxide (La0.7MnSr0.303) 107121-70-0, Chromium lanthanum strontium oxide (CrLa0.7Sr0.303) 107121-72-2, Iron lanthanum strontium oxide (FeLa0.7Sr0.303)

443891-04-1, Cobalt lanthanum oxide (Co0.7La0.303)

(perovskite, fuel cell cathode; multilayer-structured solid oxide fuel cells contg. solid electrolyte layer,

air electrode, and metal or lanthanum mixed oxide
perovskite electrode)

1314-23-4, Zirconia, uses
(yttria-stabilized, solid electrolyte; multilayer-structured solid oxide fuel cells contg. solid electrolyte layer, air electrode, and metal or lanthanum mixed oxide perovskite electrode)

IT 1314-36-9, Yttria, uses
(zirconia stabilized with, solid electrolyte;
multilayer-structured solid oxide fuel cells contg.
solid electrolyte layer, air electrode, and
metal or lanthanum mixed oxide perovskite electrode)

L45 ANSWER 6 OF 9 HCA COPYRIGHT 2006 ACS on STN

135:35209 Cathodes for alkaline zinc-air batteries.

Sun, Fajiong; Wang, Fang (Peop. Rep. China). U.S. US 6248476 B1

20010619, 6 pp. (English). CODEN: USXXAM. APPLICATION: US

1999-344388 19990625. PRIORITY: CN 1999-235604 19990318.

AB A novel air cathode and the metal air cells made therewith are provided. With a conductive air diffusion layer of carbon black and polymeric materials, the current collecting substrate is disposed on one side of the air diffusion layer while the active layer is on the other side of the air diffusion layer. The current collecting substrate is in good contact with both the air diffusion layer and the cathode can of the cell, and it has absolutely no direct contact with the active layer. The performance of cells made therewith are significantly improved in high drain discharge situations and the internal impedance of the cells is reduced.

IT **7440-32-6**, **Titanium**, uses

(current collector; cathodes for alk. zinc-air batteries)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

```
IC
     ICM H01M004-50
INCL 429224000
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     zinc air battery cathode
ST
     Primary batteries
ΙT
        (button-type; cathodes for alk. zinc-air
        batteries)
     Battery cathodes
IT
        (cathodes for alk. zinc-air batteries)
ΙT
     Carbon black, uses
     Polyamides, uses
        (cathodes for alk. zinc-air batteries)
     Fluoropolymers, uses
IT
        (cathodes for alk. zinc-air batteries)
IT
     7440-44-0, Activated carbon, uses
        (activated; cathodes for alk. zinc-air
        batteries)
     1310-58-3, Potassium hydroxide, uses 1313-13-9, Manganese dioxide,
IT
           7440-66-6, Zinc, uses
        (cathodes for alk. zinc-air batteries)
     1314-13-2, Zinc oxide, uses 9002-88-4, Polyethylene
                                                             9003-07-0,
IT
     Polypropylene 9004-32-4, Cmc
        (cathodes for alk. zinc-air batteries)
IT
     9002-84-0, Ptfe
        (cathodes for alk. zinc-air batteries)
     7440-02-0, Nickel, uses 7440-05-3, Palladium, uses 7440-06-4,
IT
     Platinum, uses 7440-22-4, Silver, uses 7440-32-6,
     Titanium, uses 7440-47-3, Chromium, uses 7440-48-4,
                   7440-50-8, Copper, uses 7440-57-5, Gold, uses
     Cobalt, uses
                             12597-68-1, stainless steel, uses
     7440-74-6, Indium, uses
     12597-69-2, steel, uses
        (current collector; cathodes for alk. zinc-
        air batteries)
   ANSWER 7 OF 9 HCA COPYRIGHT 2006 ACS on STN
127:360960 Cathode collectors for lead acid
     batteries, their manufacture, and the cathodes.
                                                     Takahashi,
     Katsuhiro; Hatanaka, Takeshi; Nitta, Yoshiaki (Matsushita Electric
     Industrial Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 09283151 A2
     19971031 Heisei, 4 pp. (Japanese). CODEN: JKXXAF.
     APPLICATION: JP 1996-96499 19960418.
     The Pb or Pb alloy based collectors have an anodized
AΒ
     surface layer and a potential between those of Pb and PbO2 when
     immersed in dil. H2SO4 and are prepd. by anodizing in a
     dil. H2SO4 contg. Ba, Sr, Bi, Sn, Ti, Ge, and/or Se ions at a
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potential higher than PbO2. The anodized collectors may

further be treated by exposing to an O contg. atm.

cathodes use the anodized collectors.

These cathodes have high overcharge tolerance and render batteries long cycle life.

IT **7440-32-6**, Titanium, uses

(ions; anodization of lead alloy collectors in metal ion contg. dil. sulfuric acid soln. for cathodes in lead acid batteries)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Τi

- IC ICM H01M004-68
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lead battery cathode anodized collector; oxygen treatment anodized lead cathode collector
- IT Anodization

Battery cathodes

(anodization of lead alloy collectors in metal ion contg. dil. sulfuric acid soln. for cathodes in lead acid batteries)

IT 62304-24-9

(anodization of lead alloy collectors in metal ion contg. dil. sulfuric acid soln. for cathodes in lead acid batteries)

IT 7664-93-9, Sulfuric acid, uses 7782-49-2D, Selenium, ions, uses
17341-24-1, uses 17341-25-2, uses 22537-39-9, Strontium ion
(Sr2+), uses 22541-12-4, Barium ion (Ba2+), uses 24203-36-9,
Potassium ion (K+), uses

(anodization of lead alloy collectors in metal ion contg. dil. sulfuric acid soln. for cathodes in lead acid batteries)

- TT 7440-31-5, Tin, uses 7440-32-6, Titanium, uses
 7440-56-4, Germanium, uses 7440-69-9, Bismuth, uses
 (ions; anodization of lead alloy collectors in metal
 ion contg. dil. sulfuric acid soln. for cathodes in lead acid
 batteries)
- L45 ANSWER 8 OF 9 HCA COPYRIGHT 2006 ACS on STN 122:218560 High performance lithium or zinc second

122:218560 High performance lithium or zinc secondary **batteries** with film-coated anodes. Kawakami, Soichiro; Mishina, Shinya; Kobayashi, Naoya (Canon K. K., Japan). Eur. Pat. Appl. EP 600718 A2 19940608, 88 pp. DESIGNATED STATES: R: CH, DE, FR, GB, IT,

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LI. (English). CODEN: EPXXDW. APPLICATION: EP 1993-309571
     19931130. PRIORITY: JP 1992-320559 19921130; JP 1992-320557
     19921130; JP 1992-320558 19921130; JP 1992-320560 19921130; JP
     1992-344563 19921224; JP 1993-78342 19930405.
    The secondary battery with long cycle life has a Li or Zn
AB ·
     anode activating material, electrolytic soln., a separator,
     cathode activating material, a collecting
     electrode and a battery case, where the surface of the
     anode is covered with a film having a structure which allows ions
     relating to the battery reactions to pass through. Since
     growth of dendrite of Li or Zn at the time of the charge can be
     prevented, short circuit between the anode and cathode can be
     prevented. A Li battery, Ni-Zn battery,
     air-Zn battery, Br-Zn battery and AgO-Zn
    battery are described.
     7440-32-6, Titanium, uses
IT
        (conductive layer; high performance lithium or zinc secondary
        batteries with film-coated anodes)
     7440-32-6 HCA
RN
    Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IC
     ICM H01M010-40
     ICS H01M010-24; H01M004-24; H01M004-02; H01M002-14; H01M004-36
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     secondary battery high performance; lithium secondary
ST
    battery high performance; zinc secondary battery
    high performance; anode film high performance battery
IT
    Batteries, secondary
        (Li, Ni-Zn, air-Zn, Br-Zn, AgO-Zn; high performance
        lithium or zinc secondary batteries with film-coated
        anodes)
IT
     Porphyrins
        (cathode insulating film; high performance lithium or zinc
        secondary batteries with film-coated anodes)
ΙT
     Fluoropolymers
     Siloxanes and Silicones, uses
        (cathode; high performance lithium or zinc secondary
       batteries with film-coated anodes)
IT
    Carbon fibers, uses
        (conductive layer; high performance lithium or zinc secondary
       batteries with film-coated anodes)
ΙT
    Carbides
     Fluorides, uses
    Halides
```

Nitrides

(electrodes; high performance lithium or zinc secondary batteries with film-coated anodes)

IT Aromatic hydrocarbons, uses

(insulating film, polymers; high performance lithium or zinc secondary **batteries** with film-coated anodes)

IT Cryptands

(insulating film; high performance lithium or zinc secondary batteries with film-coated anodes)

IT Glass, oxide

(insulating layer; high performance lithium or zinc secondary batteries with film-coated anodes)

IT Polyamines

Polyethers, uses

Sulfides, uses

(ring, insulating film; high performance lithium or zinc secondary **batteries** with film-coated anodes)

IT Thiols, uses

(crown ether, insulating film; high performance lithium or zinc secondary **batteries** with film-coated anodes)

IT Crown compounds

(cryptands, insulating film; high performance lithium or zinc secondary **batteries** with film-coated anodes)

IT Crown compounds

(ether imines, insulating film; high performance lithium or zinc secondary **batteries** with film-coated anodes)

IT Crown compounds

(ethers, thiol, insulating film; high performance lithium or zinc secondary batteries with film-coated anodes)

IT Crown compounds

(imines, insulating film; high performance lithium or zinc secondary **batteries** with film-coated anodes)

IT Polyethers, uses

(thio-, ring, insulating film; high performance lithium or zinc secondary **batteries** with film-coated anodes)

IT Lithium alloy, base

Zinc alloy, base

(anode; high performance lithium or zinc secondary batteries with film-coated anodes)

IT 28406-56-6, Poly(2-vinylnaphthalene) 29659-51-6, Poly (9-Vinylanthracene)

(anode film; high performance lithium or zinc secondary batteries with film-coated anodes)

TT 1314-13-2, Zinc oxide, uses 7439-93-2, Lithium, uses 7440-66-6, Zinc, uses 25038-71-5, Ethylene-tetrafluoroethylene copolymer 25791-89-3 26702-40-9 27120-35-0 28212-48-8,

Polydiphenoxyphosphazene 28212-50-2, Polybis(trifluoroethoxy)phosphazene 37626-13-4 94667-38-6 111093-02-8, Tirano coat

153315-80-1 162036-42-2 162036-43-3 162036-44-4 162036-45-5

```
162036-46-6
                  162036-49-9
        (anode; high performance lithium or zinc secondary
        batteries with film-coated anodes)
     50-32-8D, Benzopyrene, polymers 85-01-8D, Phenanthrene, polymers
IT
     91-20-3D, Naphthalene, polymers 92-24-0D, Naphthacene, polymers 120-12-7D, Anthracene, polymers 129-00-0D, Pyrene, polymers
     190-26-1D, Ovalene, polymers 191-07-1D, Coronene, polymers
     213-46-7D, Picene, polymers 217-59-4D, Triphenylene, polymers
     539-52-6D, Perillene, polymers
                                     574-93-6, Phthalocyanine
     1335-25-7, Lead oxide 12619-70-4, Cyclodextrin
        (cathode insulating film; high performance lithium or zinc
        secondary batteries with film-coated anodes)
     1314-62-1, Vanadium oxide (V2O5), uses 7429-90-5, Aluminum, uses
IT
     7439-92-1, Lead, uses 7439-95-4, Magnesium, uses 7440-09-7,
     Potassium, uses 7440-23-5, Sodium, uses 7440-31-5, Tin, uses
     7440-36-0, Antimony, uses 7440-38-2, Arsenic, uses 7440-39-3,
     Barium, uses
                   7440-42-8, Boron, uses 7440-69-9, Bismuth, uses
     7440-70-2, Calcium, uses 7440-74-6, Indium, uses 7723-14-0,
                       9002-88-4 9003-07-0, Polypropene
                                                             12054-48-7.
     Phosphorus, uses
                       12209-58-4, Molybdenum vanadium oxide
     Nickel hydroxide
     39300-70-4, Lithium nickel oxide 39457-42-6, Lithium manganese
            120479-28-9, Cobalt copper lithium oxide 131344-56-4,
     Cobalt Lithium nickel oxide 152654-50-7, Cobalt iron lithium oxide
        (cathode; high performance lithium or zinc secondary
       batteries with film-coated anodes)
     7440-02-0, Nickel, uses 7440-06-4, Platinum, uses 7440-21-3,
ΙT
     Silicon, uses 7440-32-6, Titanium, uses 7440-44-0,
    Carbon, uses
        (conductive layer; high performance lithium or zinc secondary
       batteries with film-coated anodes)
     12673-92-6, Titanium sulfide
                                   25498-03-7 162036-47-7
ÍT
                  162036-50-2
     162036-48-8
        (high performance lithium or zinc secondary batteries
        with film-coated anodes)
     75-73-0, Carbon tetrafluoride
                                    1333-74-0, Hydrogen, uses
IT
     7440-37-1, Argon, uses 7440-59-7, Helium, uses 7440-63-3, Xenon,
    uses 7647-01-0, Hydrochloric acid, uses 7664-39-3, Hydrofluoric
                7664-41-7, Ammonia, uses 7727-37-9, Nitrogen, uses
     7782-41-4, Fluorine, uses
                               7782-44-7, Oxygen, uses 7782-50-5,
                    7783-54-2, Nitrogen trifluoride
    Chlorine, uses
        (plasma anode treatment agent; high performance lithium or zinc
        secondary batteries with film-coated anodes)
ΙT
    1305-78-8, Calcium oxide, uses 1309-48-4, Magnesium oxide (MgO),
           1310-53-8, Germanium oxide, uses
                                              1312-43-2, Indium oxide
     1314-23-4, Zirconia, uses 1332-29-2, Tin oxide 1344-28-1,
    Alumina, uses 7631-86-9, Silica, uses 11118-57-3, Chrome oxide
     12640-89-0, Selenium oxide 13463-67-7, Titania, uses
```

(separator; high performance lithium or zinc secondary

batteries with film-coated anodes)

RN

CN

13463-67-7 HCA

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L45 ANSWER 9 OF 9 HCA COPYRIGHT 2006 ACS on STN
94:111611 Brine electrolysis using fixed bed oxygen depolarized cathode
     chlor-alkali cell. Johnson, Harlan B.; Chamberlin, Ronald D. (PPG
     Industries, Inc., USA). U.S. US 4244793 19810113, 8 pp.
     (English). CODEN: USXXAM. APPLICATION: US 1979-82841 19791009.
     In this method, use is made of a cathode bed having a HO2-
AΒ
     disproportionation catalyst. The cathode was made of coated,
     immobilized, porous, C particles placed in a stainless steel
     current collector. The anode was a 5 + 7
     in. section of louvered Ti mesh coated with RuO2-TiO2.
     The asbestos diaphragm was reinforced with HALAR
     poly(ethylene-chlorotrifluoroethylene). The catalyst particles were
     prepd. by 1st impregnation with Ag2CO3 and NH4OH then heating for 1
     h at 350°. After cooling, the particles were rendered
     hydrophobic by impregnating with a Teflon dispersion.
     electrolysis was carried out at 50 A/ft2 and in 176% excess O.
     7440-32-6, uses and miscellaneous
IT
        (anodes, for brine electrolysis, coated with ruthenium dioxide
        and titanium dioxide)
RN
     7440-32-6 HCA
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
ΙT
     9002-84-0
        (asbestos diaphragms reinforced with, for brine electrolysis)
     9002-84-0 HCA
RN
CN
     Ethene, tetrafluoro-, homopolymer (9CI) (CA INDEX NAME)
    CM
         1
    CRN 116-14-3
    CMF C2 F4
    13463-67-7, uses and miscellaneous
ΙT
        (titanium anodes coated with, for brine electrolysis)
```

Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)

0 = Ti = 0

IC C25B001-34

INCL 204098000

CC 72-10 (Electrochemistry)

Section cross-reference(s): 49

IT Electrolytic cells

(for brine **electrolysis**, with fixed-bed and oxygen-depolarized cathode)

IT 7440-32-6, uses and miscellaneous

(anodes, for brine electrolysis, coated with ruthenium dioxide and titanium dioxide)

IT 9002-84-0 25101-45-5

(asbestos diaphragms reinforced with, for brine electrolysis)

IT 12036-10-1 **13463-67-7**, uses and miscellaneous (titanium anodes coated with, for brine electrolysis)

=>D L46 1-17 CBIB ABS HITSTR HITIND

- L46 ANSWER 1 OF 17 HCA COPYRIGHT 2006 ACS on STN
- 138:388239 In situ thermal polymerization method for making gel polymer lithium ion rechargeable **electrochemical cells**.

 Xing, Weibing; Takeuchi, Esther S. (USA). U.S. Pat. Appl. Publ. US 2003104282 A1 20030605, 9 pp. (English). CODEN: USXXCO. APPLICATION: US 2001-883 20011115.
- A single step, in situ curing method for making gel polymer lithium AΒ ion rechargeable cells and batteries is disclosed. This method used a precursor soln. consisting of 'monomers with multiple functionalities such as multiple acryloyl functionalities, a free-radical generating activator, nonaq. solvents such as ethylene carbonate and propylene carbonate, and a lithium salt such as LiPF6 The electrodes are prepd. by slurry-coating a carbonaceous material such as graphite onto an anode current collector and a lithium transition metal oxide such as LiCoO2 onto a cathode current collector, resp. The electrodes, together with a highly porous separator, are then soaked with the polymer electrolyte precursor soln. and sealed in a cell package under vacuum. The whole cell package is heated to in situ cure the polymer electrolyte precursor. The resulting lithium ion rechargeable cells with gelled polymer electrolyte demonstrate excellent electrochem. properties such as high efficiency in material utilization, high Coulombic efficiency, good rate capability, and good cyclability.
- IT **7440-32-6**, Titanium, uses

(anode current collector; in-situ thermal polymn. method for

making gel polymer lithium ion rechargeable electrochem . cells) 7440-32-6 HCA RNTitanium (8CI, 9CI) (CA INDEX NAME) CN Τi IT 13463-67-7, Titanium oxide, uses (in-situ thermal polymn. method for making gel polymer lithium ion rechargeable electrochem. cells) 13463-67-7 HCA RN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME) CN O=== Ti=== O IC ICM H01M010-40 ICS H01M004-58; H01M004-66 INCL 429303000; 429189000; 429231800; 429245000; 429231100; 029623100 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38 ST lithium battery gel polymer electrolyte in situ thermal polymn Battery electrolytes IT(in-situ thermal polymn. method for making gel polymer lithium ion rechargeable electrochem. cells) Carbon black, uses IT Coke (in-situ thermal polymn. method for making gel polymer lithium ion rechargeable electrochem. cells) IT Secondary batteries (lithium; in-situ thermal polymn. method for making gel polymer lithium ion rechargeable electrochem. cells) ΙT Polymerization (thermal; in-situ thermal polymn. method for making gel polymer lithium ion rechargeable electrochem. cells) 7429-90-5, Aluminum, uses 7440-02-0, Nickel, uses IT Platinum, uses 7440-25-7, Tantalum, uses 7440-32-6, 7440-50-8, Copper, uses 7440-57-5, Gold, uses Titanium, uses 12597-68-1, Stainless steel, uses 11101-13-6 (anode current collector; in-situ thermal polymn. method for making gel polymer lithium ion rechargeable electrochem . cells) 7440-44-0, Carbon, uses IT (glassy; in-situ thermal polymn. method for making gel polymer lithium ion rechargeable electrochem. cells) 94-36-0, Benzoyl peroxide, processes 105-74-8, Lauroyl peroxide IT

2094-98-6, 1,1'-Azobis (cyclohexanecarbonitrile) 2638-94-0, 4,4'-Azobis (4-cyanovaleric acid) 3006-86-8, 1,1-Bis (tert-butylperoxy) cyclohexane 15667-10-4, 1,1-Bis (tert-amylperoxy) cyclohexane

IT

(in-situ thermal polymn. method for making gel polymer lithium ion rechargeable **electrochem**. **cells**)

96-48-0, γ -Butyrolactone 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 556-65-0, Lithium thiocyanate 685-91-6, n,n-Diethylacetamide 1313-13-9, Manganese dioxide, uses 1313-99-1, Nickel oxide nio, uses 1314-62-1, Vanadia, uses 1317-37-9, Iron sulfide Fes 1332-37-2, Iron oxide, uses 2923-17-3 4437-85-8, Butylene carbonate 1344-70-3, Copper oxide 7782-42-5, Graphite, uses 7784-01-2, Silver chromate 7789-19-7, Copperfluoride cuf2 7791-03-9, Lithium perchlorate 11098-99-0, Molybdenum oxide 11099-11-9, Vanadium oxide 11104-61-3, Cobalt 11105-02-5, Silver vanadium oxide 11113-75-0, Nickel oxide 11115-76-7, Cobalt selenide 11115-77-8, Cobalt telluride 11115-78-9, Copper sulfide 11115-99-4, Nickel selenide 11118-57-3, Chromium oxide 11116-00-0, Nickel telluride 11126-12-8, Iron sulfide 11129-60-5, Manganese oxide 11130-24-8, 12031-65-1, Lithium nickel oxide LiNiO2 Vanadium sulfide 12039-13-3, Titanium sulfide (TiS2) 12057-17-9, Lithium manganese oxide LiMn2O4 12057-24-8, Lithia, uses 12068-85-8, Iron sulfide 12162-79-7, Lithium manganese oxide LiMnO2 12162-92-4, 12190-79-3, Cobalt lithium oxide Lithium vanadium oxide LiV205 12612-50-9, Molybdenum sulfide 12623-97-1, Chromium 12627-00-8, Niobium oxide 12653-56-4, Cobalt sulfide 12673-92-6, Titanium sulfide 12687-82-0, Manganese sulfide 12795-09-4, Copper telluride 12789-09-2, Copper vanadium oxide 13453-75-3 **13463-67-7**, Titanium oxide, 14024-11-4, Lithium tetrachloroaluminate 14283-07-9, 14485-20-2, Lithium tetraphenylborate Lithium tetrafluoroborate 15955-98-3, Lithium tetrachlorogallate 18424-17-4, Lithium hexafluoroantimonate 20667-12-3, Silver oxide ag2o 21324-40-3, Lithium hexafluorophosphate 22205-45-4, Copper sulfide cu2s 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium 35363-40-7, Ethyl propyl carbonate 37320-90-4, triflate 37359-15-2, Copper selenide 39290-91-0, Manganese selenide 39361-71-2, Titanium telluride 50808-87-2, Niobium sulfide 50814-22-7, Chromium telluride 50926-12-0, Molybdenum telluride 50926-13-1, Iron telluride 51311-17-2, Carbon Iron selenide 54183-54-9, Molybdenum selenide 54427-25-7, Vanadium fluoride 58319-81-6, Manganese telluride 64176-75-6, Niobium telluride 66675-50-1, Titanium selenide 66675-60-3, Chromium selenide 90076-65-6 115028-88-1 131344-56-4, Cobalt lithium selenide nickel oxide 132404-42-3 135751-98-3, Vanadium selenide 155645-82-2, Silver oxide ag2o2 162124-03-0, Niobium telluride 181183-66-4, Copper Silver vanadium oxide 188029-35-8, Lithium

titanium oxide Li4-7Ti5012 423734-10-5, Cobalt lithium nitride Co0.1÷0.6Li2.4-2.9N 423734-14-9, Lithium nickel nitride Li2.4-2.9Ni0.1-0.6N 527698-30-2, Copper lithium tin oxide (Cu0.92LiSn0.0802)

(in-situ thermal polymn. method for making gel polymer lithium ion rechargeable **electrochem. cells**)

TT 26426-04-0P, Trimethylolpropane trimethacrylate homopolymer 57592-66-2P, Pentaerythritol tetraacrylate homopolymer 57592-67-3P, Hexanediol diacrylate homopolymer 64401-02-1P, Bisphenol A-ethylene oxide adduct diacrylate 67653-78-5P, Dipentaerythritol hexaacrylate homopolymer 82200-28-0P, Dipentaerythritol pentaacrylate homopolymer 85887-85-0P, Ethoxylated trimethylolpropane triacrylate homopolymer 103315-68-0P, Di(trimethylolpropane)tetraacrylate homopolymer 117223-60-6P

(in-situ thermal polymn. method for making gel polymer lithium ion rechargeable **electrochem**. **cells**)

L46 ANSWER 2 OF 17 HCA COPYRIGHT 2006 ACS on STN.

138:257937 Secondary nonaqueous-electrolyte battery with

cathode collector containing tantalum or niobium.

Tachibana, Kazuhiro; Ogata, Takeaki; Nishina, Tatsuo; Endo, Takashi; Sakamoto, Yusuke; Matsuhashi, Daisuke; Nirasawa, Yuji; Suzuki, Yuichi (Japan Science and Technology Corporation, Japan). Jpn. Kokai Tokkyo Koho JP 2003100300 A2 20030404, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2001-286665 20010920.

- AB The claimed battery, using a cathode contg. a Li mixed oxide and an electrolyte soln. contg. Li-halogen oxo acid salt, is equipped with a cathode collector contg. Ta or Nb. The cathode collector provides high corrosion resistance.
- IC ICM H01M004-66

ICS H01M004-02; H01M004-58; H01M010-40

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST tantalum niobium cathode collector nonaq battery halo oxo acid
- IT Battery cathodes

(cathode collector contg. tantalum or niobium for nonag. battery using lithium halogen oxo acid salt)

IT Secondary batteries

(lithium; cathode collector contg. tantalum or niobium for nonaq. battery using lithium halogen oxo acid salt)

IT 7440-03-1, Niobium, uses 7440-25-7, Tantalum, uses 7791-03-9, Lithium perchlorate

(cathode collector contg. tantalum or niobium

for nonaq. battery using lithium halogen oxo acid salt)

IT 12017-96-8, Chromium lithium oxide (CrLiO2) 12031-65-1, Lithium

nickel oxide (LiNiO2) 12057-17-9, Lithium manganese oxide (LiMn2O4) 12057-19-1, Lithium titanium oxide (LiVO2) 12162-87-7, Lithium vanadium oxide (LiVO2) 12162-91-3, Lithium vanadium oxide (LiV2O4) 12169-03-8, Lithium yttrium oxide (LiYO2) 12190-79-3, Cobalt lithium oxide (CoLiO2) 12209-15-3, Lithium scandium oxide (LiScO2)

(cathode; cathode collector contg. tantalum or niobium for nonaq. battery using lithium halogen oxo acid salt)

ANSWER 3 OF 17 HCA COPYRIGHT 2006 ACS on STN 138:173233 Electrochemical characteristics of LiNixMn2-x (x = 0.5, 0.4) cathode in 5-V region - Effects of current collector and particle Kanamura, Kiyoshi; Umegaki, Takao; Katada, Motomi (Tokyo Metropolitan University, Japan). Memoirs of Graduate School of Engineering, Tokyo Metropolitan University, 51, 1-17 (English) CODEN: MGMUFT. ISSN: 1343-8,743. Publisher: Tokyo Metropolitan University, Graduate School of Engineering. LiNiO.5Mn1.504 was prepd. and tested as a cathode material for 5-V AΒ operation in Li batteries. The pérformance of the cathode when using a Ti mesh current collector was poor due to corrosion of the Ti mesh, whereas the battery based on LiNi0.5Mn1.504 and with an Al current collector had excellent rechargeability characteristics and a high discharge capacity. A coin battery was prepd. to test the stability of this cathode material. The discharge capacity was 120 mA-h/g and the rechargeability was 100% for 30 cycles. The av. discharge potential was 4.7 V vs. Li/Li+. Accordingly, this battery cathode material will serve better than either LiMn2O4 or LiCoO2 and its 100% cycleability indicates that electrolyte decompn. does not occur with this cathode. LiNi0.4Mn1.604 was prepd. from two different starting materials, Mn304 and Mn02. The prepd. cathode materials exhibited identical x-ray diffraction patterns, but they had different particle sizes, the particles of LiNi0.4Mn1.604 prepd. from Mn304 were one tenth the size of those prepd. from Mn02. discharge and charge potential for LiNi0.4Mn1.604 prepd. from Mn304 is in agreement with that expected from the degree of Ni2+ substitution, whereas the charge capacity in the region of 4.7 V for batteries with cathodes prepd. from MnO2 was lower than the calcd. value. The performance of the MnO2-based cathode was improved by sintering under more oxidizing conditions. For example, LiNi0.4Mn1.604 prepd. from MnO2 at 800° in an oxygen atm. behaved as ideal LiNi0.4Mn1.604, but its total capacity was lower than the theor. value due to the presence of impurities. The electrochem. properties of LiNi0.4Mn1.604 depends on the presence of oxygen deficiency defects. Ideal performance can therefore be obtained by optimizing conditions for prepn. of the cathode material with respect to the reactivity of the starting

materials and the oxidizing environment during sintering.

IT **7440-32-6**, Titanium, uses

(current collector; effects of current collector and oxide particle size on electrochem. characteristics of lithium manganese nickel oxide cathodes for **batteries**)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Тi

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium manganese nickel oxide cathode battery characteristic; cathode current collector particle size battery
- IT Battery cathodes

Particle size

(effects of current **collector** and oxide particle size on electrochem. characteristics of lithium manganese nickel oxide cathodes for **batteries**)

IT Secondary batteries

(lithium; effects of current collector and oxide particle size on electrochem. characteristics of lithium manganese nickel oxide cathodes for **batteries**)

- TT 7429-90-5, Aluminum, uses **7440-32-6**, Titanium, uses (current collector; effects of current collector and oxide particle size on electrochem. characteristics of lithium manganese nickel oxide cathodes for **batteries**)
- IT 1313-13-9, Manganese oxide (MnO2), uses 1317-35-7, Manganese oxide (Mn3O4)

(effect of particle size on electrochem. characteristics of lithium manganese nickel oxide **battery** cathodes prepd. from)

- 12031-75-3, Lithium manganese nickel oxide (Li2Mn3NiO8)
 130811-81-3, Lithium manganese nickel oxide (LiMn1.6NiO.4O4)
 (effects of current collector and oxide particle size on
 electrochem. characteristics of lithium manganese nickel oxide
 cathodes for batteries)
- L46 ANSWER 4 OF 17 HCA COPYRIGHT 2006 ACS on STN
- 138:109643 Connection for joining a current collector to a terminal pin for a primary lithium or secondary lithium ion electrochemical cell. Wutz, Philip S.; Hennrich, Shenandoah; Skoumpris, John (Wilson Greatbatch Technologies, Inc., USA). U.S. Pat. Appl. Publ. US 2003022062 A1 20030130, 11 pp. (English). CODEN: USXXCO. APPLICATION: US 2002-207608 20020729. PRIORITY: US 2001-308763P 20010730.
- AB A rod-shaped coupler for connecting a current collector to a

terminal pin, is disclosed. The coupler is secured to the entire width of the current collector, preferably the cathode in a cell of a case neg. design, and is generally aligned along the longitudinal axis of the electrode assembly. An extension portion of the coupler extends beyond the electrode assembly and is of a hollow, tubular structure crimped or otherwise collapsed into surrounding contact with the terminal pin. The coupler and terminal pin are then welded together. Preferably, the terminal pin is roughened prior to effecting the connection. This method of attachment is suitable for either primary lithium or secondary lithium ion cells, particularly those powering implantable biomedical devices.

IT 13463-67-7, Titanium oxide, uses

(connection for joining current collector to terminal pin for primary lithium or secondary lithium ion **battery**)

RN 13463-67-7 HCA

CN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)

O== Ti== O

IT **7440-32-6**, Titanium, uses

(coupler; connection for joining current collector to terminal pin for primary lithium or secondary lithium ion **battery**

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Ti

IC ICM H01M002-30 '

ICS H01M002-26; H01M004-66; H01M004-58; H01M010-04

INCL 429178000; 429180000; 429161000; 429245000; 429231800; 029623100

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 63

ST lithium battery current collector joining terminal pin

IT Battery electrodes

Medical goods

(connection for joining current collector to terminal pin for primary lithium or secondary lithium ion **battery**)

IT Carbon black, uses

Coke

(connection for joining current collector to terminal pin for primary lithium or secondary lithium ion **battery**)

IT Carbon fibers, uses

(hairy; connection for joining current collector to terminal pin for primary lithium or secondary lithium ion **battery**)

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Prosthetic materials and Prosthetics
IT
        (implants; connection for joining current collector to terminal
        pin for primary lithium or secondary lithium ion battery
ΙT
     Primary batteries
     Secondary batteries
        (lithium; connection for joining current collector to terminal
        pin for primary lithium or secondary lithium ion battery
    Nickel alloy, base
IT
        (coupler; connection for joining current collector to terminal
       pin for primary lithium or secondary lithium ion battery
     1313-13-9, Manganese dioxide, uses
                                        1313-99-1, Nickel oxide, uses
IT
     1332-37-2, Iron oxide, uses 1344-70-3, Copper oxide
                                                           7439-93-2,
                                               11098-99-0, Molybdenum
                    7782-42-5, Graphite, uses
    Lithium, uses
            11099-11-9, Vanadium oxide 11104-61-3, Cobalt oxide
     11105-02-5, Silver vanadium oxide 11113-75-0, Nickel sulfide
     11115-76-7, Cobalt selenide 11115-77-8, Cobalt telluride
     11115-78-9, Copper sulfide 11115-99-4, Nickel selenide
                                   11118-57-3, Chromium oxide
     11116-00-0, Nickel telluride
     11126-12-8, Iron sulfide 11129-60-5, Manganese oxide
                                                             11130-24-8,
                       12039-13-3, Titanium sulfide (TiS2)
                                                             12068-85-8,
    Vanadium sulfide
     Iron disulfide 12612-50-9, Molybdenum sulfide
                                                      12623-97-1,
    Chromium sulfide
                       12627-00-8, Niobium oxide
                                                  12653-56-4, Cobalt
              12673-92-6, Titanium sulfide
                                             12687-82-0, Manganese
     sulfide
    sulfide
              12789-09-2, Copper vanadium oxide 12795-09-4, Copper
    telluride 13463-67-7, Titanium oxide,
           37320-90-4, Manganese selenide
                                            37359-15-2, Copper selenide
     39290-91-0, Niobium sulfide
                                  39361-71-2, Titanium telluride
     50808-87-2, Molybdenum telluride 50814-22-7, Chromium telluride
    50926-12-0, Iron selenide 50926-13-1, Iron telluride
                                                            54183-54-9,
    Molybdenum selenide 54427-25-7, Vanadium telluride
                                                           58319-81-6,
                          64176-75-6, Niobium selenide 66675-50-1,
    Manganese telluride
    Titanium selenide 66675-60-3, Chromium selenide 135751-98-3,
                        162124-03-0, Niobium telluride 181183-66-4,
    Vanadium selenide
    Copper Silver vanadium oxide
        (connection for joining current collector to terminal pin for
       primary lithium or secondary lithium ion battery)
    7429-90-5, Aluminum, uses 7440-06-4, Platinum, uses
ΙT
    Tantalum, uses 7440-32-6, Titanium, uses 7440-48-4,
    Cobalt, uses 7440-57-5, Gold, uses 12597-68-1, Stainless steel,
    uses
        (coupler; connection for joining current collector to terminal
       pin for primary lithium or secondary lithium ion battery
IT
    7440-44-0, Carbon, uses
        (glassy; connection for joining current collector to terminal pin
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for primary lithium or secondary lithium ion **battery**)

IT 7439-98-7, Molybdenum, uses 7440-03-1, Niobium, uses 7440-33-7,

Tungsten, uses

(terminal pin: connection for joining current collector to

(terminal pin; connection for joining current collector to terminal pin for primary lithium or secondary lithium ion **battery**)

- L46 ANSWER 5 OF 17 HCA COPYRIGHT 2006 ACS on STN
- 130:40971 Disulfide composite cathodes and secondary lithium batteries using them. Kim, Hyun-Jung; Sung, Hyun-kyung; Lee, Kwan-Young (Kumho Petrochemical Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 10321217 A2 19981204 Heisei, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-97391 19980409. PRIORITY: KR 1997-14883 19970422; KR 1997-41365 19970827; KR 1997-47046 19970912.
- The title cathodes comprise (1) org. S compds. forming S-S bonds by electrolytic oxidn. which are reversibly regenerated by redn., (2) ≥1 of metallic components selected from transition metals, their alloys, and their ionic salts., (3) conductive C and/or conducting polymers, and (4) current collectors contg. Cu or Cu alloys. The title batteries use the cathodes, solid polymer electrolytes, and Li-intercalating anodes contg. Li, Li alloys, graphite, hard C, carbon fibers, and/or polyacene. The batteries have high capacity, energy d., and long cycle life.
- RN 7440-32-6 HCA
- CN Titanium (8CI, 9CI) (CA INDEX NAME)

Ti

- IC ICM H01M004-02 ICS H01M004-38; H01M004-48; H01M004-58; H01M004-60; H01M004-62; H01M004-66; H01M010-40
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38
- ST transition metal disulfide composite cathode; conducting polymer disulfide composite cathode; copper current collector composite cathode; disulfide composite cathode lithium battery

IT Polyacenes

(anode; composite cathodes contg. disulfide compds., transition metals, and conductive substances for lithium **batteries**

IT Carbon fibers, uses

(anodes; composite cathodes contg. disulfide compds., transition metals, and conductive substances for lithium batteries Battery cathodes (composite cathodes contg. disulfide compds., transition metals, and conductive substances for lithium batteries) Carbon black, uses Disulfides Polyanilines Transition metal alloys Transition metals, uses (composite cathodes contq. disulfide compds., transition metals, and conductive substances for lithium batteries) Secondary batteries (lithium; composite cathodes contg. disulfide compds., transition metals, and conductive substances for lithium batteries Lithium alloy (anode; composite cathodes contg. disulfide compds., transition metals, and conductive substances for lithium batteries Copper alloy (current collector; composite cathodes contg. disulfide compds., transition metals, and conductive substances for lithium batteries) 638-16-4, Trithiocyanuric acid 1072-71-5, 2,5-Dimercapto-1,3,4-7439-89-6, Iron, uses 7439-93-2D, Lithium, polymer thiadiazole complexes, electrolytes, uses 7439-96-5, Manganese, uses 7440-02-0, Nickel, uses 7440-16-6, 7439-98-7, Molybdenum, uses 7440-20-2, Scandium, 7440-18-8, Ruthenium, uses Rhodium, uses uses 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses 7440-44-0, Carbon, uses 7440-47-3, Chromium, uses 7440-62-2, Vanadium, uses 7440-66-6, Zinc, uses Cobalt, uses 7782-42-5, Graphite, uses 24968-79-4D, Acrylonitrile-methyl acrylate copolymer, lithium complexes, electrolytes 25233-34-5, Polythiophene 30604-81-0, Polypyrrole

IT 7440-50-8, Copper, uses

ΙT

IT

ΙT

IT

IT

IT

(current collector; composite cathodes contg. disulfide compds., transition metals, and conductive substances for lithium batteries)

(composite cathodes contq. disulfide compds., transition metals,

L46 ANSWER 6 OF 17 HCA COPYRIGHT 2006 ACS on STN

125:333997 An organosulfur polymer cathode with a high current capability for rechargeable **batteries**. Sotomura, Tadasha; Tatsuma, Tetsu; Oyama, Noboru (Corp. Res. Div., Matsushita Electric Ind. Co. Ltd., Osaka, 570, Japan). Journal of the Electrochemical

and conductive substances for lithium batteries)

Society, 143(10), 3152-3157 (English) 1996. CODEN: JESOAN. ISSN: 0013-4651. Publisher: Electrochemical Society. The charge-discharge capability of a polymer composite cathode AB prepd. from 2,5-dimercapto-1,3,4-thiadiazole (I), polyaniline, poly(3-alkylcarboxylate-4-methylpyrrole), and acetylene black was investigated on different kinds of current collectors including copper, nickel, aluminum, and titanium foil, gold-plated titanium foil, and a porous carbon film in a lithium cell system with a gel-like polymer electrolyte. The polymer composite cathode with a copper current collector provides a relatively flat discharge p.d. (3.4 to 2.8 V) and high current capability (137 mA/g-cathode) without undue deterioration of the energy d. The battery can be charged up to 550 mW-h/g-cathode within 1.25 h, and it can be reversibly discharged within 1.25 h. This unique charge-discharge performance might be attributed to the redox reaction of a Cu+- or Cu2+-I complex which is formed in the first several cycles as a result of oxidative dissoln. of copper. The use of a thin copper current collector in place of a rather thick porous carbon film enables fabrication of polymer/lithium rechargeable batteries with a thin-film configuration.

7440-32-6, Titanium, uses IT

(composite cathode with current collector of; organosulfur polymer composite cathode with high current capability for lithium batteries)

7440-32-6 HCA RN

Titanium (8CI, 9CI) (CA INDEX NAME) CN

Τi

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST organosulfur polymer composite cathode lithium battery;

mercaptothiadiazole polyaniline polypyrrole deriv composite cathode

IT Carbon black, uses

> (composite cathode contg.; organosulfur polymer composite cathode with high current capability for lithium batteries)

ITCathodes

> (battery, organosulfur polymer composite cathode with high current capability for lithium batteries)

25233-30-1, IT 1072-71-5, 2,5-Dimercapto-1,3,4-thiadiazole 109578-31-6 129933-82-0, 1H-Pyrrole-3-carboxylic Polyaniline acid, 4-methyl-, butyl ester, homopolymer

(composite cathode contg.; organosulfur polymer composite cathode with high current capability for lithium batteries)

IT 7440-44-0, Carbon, uses

> (composite cathode with current collector of porous; organosulfur polymer composite cathode with high current capability for lithium batteries)

IT 7440-57-5, Gold, uses

(composite cathode with current collector of titanium foil plated with; organosulfur polymer composite cathode with high current capability for lithium batteries)

TT 7429-90-5, Aluminum, uses 7440-02-0, Nickel, uses 7440-32-6, Titanium, uses 7440-50-8, Copper, uses

(composite cathode with current collector of; organosulfur polymer composite cathode with high current capability for lithium batteries)

- L46 ANSWER 7 OF 17 HCA COPYRIGHT 2006 ACS on STN
- 123:37156 Problems of corrosion and other electrochemical side processes in lithium chemical power sources with non-aqueous electrolytes. Shembel, E. M.; Apostolova, R. D.; Strizhko, A. S.; Belosokhov, A. I.; Naumenko, A. F.; Rozhkov, V. V. (Ukrainian State Chemical Technology University, Dniepropetrovsk, 320005, Ukraine). Journal of Power Sources, 54(2), 421-4 (English) 1995. CODEN: JPSODZ. ISSN: 0378-7753. Publisher: Elsevier.
- The following electrochem. side processes were studied: (i) AB electrochem. corrosion processes in a short-circuited couple of active cathode material (FeS2)-current-collector material, and (ii) electrochem. and chem. decompn. of non-aq. electrolytes proceeding in parallel with the base electrochem. reaction in power sources with a working discharge voltage of 1.5 V. The dynamics and direction of corrosion processes in the couple of FeS2-current collector depend on the p.d. between the active cathode substance and the current-collector material and on the overvoltage value of conjugated electrochem. processes. In the case of a starting unreduced cathode, the redn. process takes place on pyrite and the oxidn. process occurs on the current collector. After a partial cathode redn. the process direction changes. The rate of decompn. of the electrolyte in the potential range of 1.5 V is detd. by its compn., the conditions of its prepn. and purifn., and the cathode material used as catalyst in the process of the decompn. of the electrolyte.
- IT **7440-32-6**, Titanium, uses

(electrodes; stationary potential of different materials in LiBF4/propylene carbonate-dimethyl ether of diethylene glycol electrolyte)

- RN 7440-32-6 HCA
- CN Titanium (8CI, 9CI) (CA INDEX NAME)

Тi

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 72

- ST lithium battery corrosion nonaq electrolyte
- IT Battery electrolytes

(problems of corrosion and other electrochem. side processes in lithium chem. power sources with nonaq. electrolytes)

IT Cathodes

(battery, decompn. rate of different electrolytes in FeS2-based cathodes)

1317-38-0, Cupric oxide, uses 10028-18-9, Nickel fluoride 11126-12-8, Iron sulfide 12356-42-2, Bismuth lead oxide Bi2Pb205 39368-32-6, Bismuth copper oxide Bi2CuO4 164229-98-5, Bismuth copper lead oxide (Bi2CuO.2Pb1.805)

(characteristics of lithium **batteries** with different solid-phase cathodes)

- TT 7429-90-5, Aluminum, uses 7439-92-1, Lead, uses 7440-02-0, Nickel, uses 7440-06-4, Platinum, uses **7440-32-6**, Titanium, uses 7440-43-9, Cadmium, uses 7440-50-8, Copper, uses 7440-66-6, Zinc, uses 7782-42-5, Graphite, uses 12661-60-8 (electrodes; stationary potential of different materials in LiBF4/propylene carbonate-dimethyl ether of diethylene glycol electrolyte)
- L46 ANSWER 8 OF 17 HCA COPYRIGHT 2006 ACS on STN

 114:27260 Nonaqueous-electrolyte **batteries** with titanium
 oxynitride-containing cathodes. Teraoka, Hirohito; Hanabusa, Soichi
 (Toshiba Battery Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP
 02242563 A2 19900926 Heisei, 5 pp. (Japanese). CODEN:

JKXXAF. APPLICATION: JP 1989-60729 19890315.

- The **batteries** have a layer of Ti oxynitride powder between their cathde-active mass and cahtode current collectors. The Ti oxynitride is obtained by redn. of **TiO2** in N. These **batteries** have low internal resistance and suppressed vol. change during charging and discharging. Laminar Li **batteries** using MnO2 cathodes having Ti oxynitride-coated stainless steel were prepd.
- IC ICM H01M004-64 ICS H01M006-16
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST battery cathode collector
 titanium oxynitride; manganese oxide cathode titanium
 oxynitride; stainless steel cathode collector
 coating
- IT Cathodes

(battery, collectors for, titanium

oxynitride-coated stainless steel, for corrosion prevention)

IT 12597-68-1, Stainless steel, uses and miscellaneous

(cathodes with collectors of titanium oxynitride-coated, manganese dioxide, for batteries)

- IT 1313-13-9, Manganese oxide (MnO2), uses and miscellaneous (cathodes, stainless steel collectors with titanium oxynitride coatings for, in batteries)
- L46 ANSWER 9 OF 17 HCA COPYRIGHT 2006 ACS on STN
- 112:127741 Selection of an corrosion-preventing material of the current collector of a cathode of a lithium-iron sulfide (FeS2) cell. Apostolova, R. D.; Shembel, E. M.; Strizhko, A. S. (Dnepropetr. Khim.-Tekhnol. Inst., Dnepropetrovsk, USSR). Zhurnal Prikladnoi Khimii (Sankt-Peterburg, Russian Federation), 62(10), 2232-6 (Russian) 1989. CODEN: ZPKHAB. ISSN: 0044-4618.
- The rate and directionality of corrosion processes in the studied electrolyte for the couple FeS2-metallic current collector depends on the oxidn.-redn. state of the pyrite. The filler of the active material of a pyrite electrode, for a Li-FeS2 cell (graphite) is a corrosion-active material. The best material for the current collector of the pyrite electrode in the Li-FeS2 system in an electrolyte of 1M LiBF4 + propylene carbonate + diglyme, according to corrosion data, is Al. To decrease the self-discharging of storage batteries, nonreduced pyrite with E = 3.7 eV is used, because the rate of the corrosion processes in this case is less than in the case with partially reduced pyrite.
- IT 7440-32-6, Titanium, reactions

(corrosion of, current variation with time in system of pyrite with)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Тi

- CC 72-6 (Electrochemistry)
 Section cross-reference(s): 52
- current collector cathode cell; aluminum current collector pyrite electrode; pyrite electrode lithium battery; iron sulfide electrode lithium battery; battery lithium pyrite current collector; graphite filler lithium pyrite cell; sulfide iron lithium battery current collector
- IT Cathodes

(aluminum current collector of, for lithium-pyrite battery)

- IT Batteries, secondary
 - (lithium-pyrite, corrosion-preventing material selection for)
- IT Corrosion prevention

(of current collector of cathode of

lithium-iron sulfide system)

- TT 7439-93-2, Lithium, uses and miscellaneous (batteries, with pyrite, corrosion-preventing material selection for current collector in)
- TT 7429-90-5, Aluminum, reactions 7439-92-1, Lead, reactions 7440-02-0, Nickel, reactions **7440-32-6**, Titanium, reactions 7440-43-9, Cadmium, reactions 7440-50-8, Copper, reactions 7440-66-6, Zinc, reactions 12597-69-2, Steel, reactions

(corrosion of, current variation with time in system of pyrite with)

- L46 ANSWER 10 OF 17 HCA COPYRIGHT 2006 ACS on STN

 111:137484 New positive-electrode materials for lithium thin film secondary batteries. Meunier, G.; Dormoy, R.; Levasseur,
 A. (Lab. Chim. Solide, Ec. Natl. Super. Chim. Phys. Bordeaux,
 Talence, F-33405, Fr.). Materials Science & Engineering, B:
 Solid-State Materials for Advanced Technology, B3(1-2), 19-23
 (English) 1989. CODEN: MSBTEK. ISSN: 0921-5107.
- Thin films of Ti oxysulfides (TiSxOy) were obtained by rf sputtering on Pt- or ITO-coated glass and used as intercalation cathodes in solid-state microbatteries with ternary sputtered oxide glass (B2O3-Li2O-Li2SO4) as electrolyte and evapd. Li as anode. The oxysulfide films were amorphous and hygroscopic; a homogeneous distribution of Ti, S, and O throughout the film was obsd. by SIMS profiling. More than 50 cycles were obtained at c.d. of \leq 62 μ A/cm2; the materials were chem. stable and no irreversible reactions occurred between electrode and electrolyte materials.
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 57, 72
- ST titanium oxysulfide lithium intercalation cathode; lithium titanium oxisulfide battery stability; boron oxide glass electrolyte battery; glass electrolyte battery lithium sulfate; electrolyte battery lithium oxide glass
- IT Cathodes

(battery, titanium oxysulfide, prepn. and lithium

intercalation by, in microbattery with oxide glass electrolyte) IT122827-51-4P, **Titanium oxide** sulfide 122827-52-5P, **Titanium oxide** (TiO0.2S1.8) 122827-53-6P, **Titanium** sulfide (TiO0.97S1.11) oxide sulfide (TiO2.15S0.18) 122827-54-7P, Titanium oxide sulfide (TiO1.3S1.5) 122827-55-8P, **Titanium oxide** sulfide (TiO0.7S1.5) 122827-56-9P, **Titanium oxide** sulfide (TiO1.14S1.42) (cathodes, prepn. and lithium intercalation by, in microbattery with oxide glass electrolyte) 7440-06-4P, Platinum, uses and miscellaneous 50926-11-9P, ITO ΙT (current collectors, titanium oxysulfide film cathode on, prepn. and lithium intercalation by, in

L46 ANSWER 11 OF 17 HCA COPYRIGHT 2006 ACS on STN 109:234188 Polymer battery. Ogawa, Masao; Harada, Toyoo; Toyosawa, Shinichi; Shinoda, Isamu; Kawagoe, Takahiro; Daifuku, Hideharu; Masuda, Yoshitomo (Bridgestone Corp., Japan; Seiko Electronic Components, Ltd.). Ger. Offen. DE 3805795 A1 19880908, 12 pp. (German). CODEN: GWXXBX. APPLICATION: DE 1988-3805795 19880224. PRIORITY: JP 1987-43492 19870225; JP 1987-44987 19870226; JP 1987-91522 19870413.

microbattery with oxide glass electrolyte)

- A battery includes ≥1 electrodes of conducting AΒ polymer film; a current collector of stainless steel, Ti, C, or a stainless steel mesh contg. 10 wt.% Ni, and a separator of a polypropylene foil or a fleece of glass fiber-filled polypropylene. The film is prepd. by electropolymn. of PhNH2 or PhNH2 derivs. current collector embedded in the polymer film of thickness d has a thickness of (0.3-0.7) d. A **battery** with a cathode of a conducting polymer film has a Li or a Li alloy anode. Polyaniline cathodes were prepd. with current collectors of various stainless steels, and cycle lives were detd. for batteries having these cathodes, Li-Al alloy anode, electrolyte of 1M or 3M LiBF4 in 1:1 (vol.) propylene carbonate-MeOC2H4OMe, and separator of polypropylene or polypropylene and glass fiber-filled polypropylene fleece. High cycle lives (av. 1647 cycles) were obtained with batteries having 3M LiBF4 electrolyte and composite separator.
- TT 7440-32-6, Titanium, uses and miscellaneous (cathodes with current collector of, polyaniline, for batteries with org. electrolyte)
 RN 7440-32-6 HCA
- CN Titanium (8CI, 9CI) (CA INDEX NAME)

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IC
     TCM H01M004-00
     ICS H01M002-22
     C25B003-10; C08F002-58; C08F134-00; C08G073-06
ICA
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 38, 55, 72
     polyaniline prepn battery electrode; lithium aluminum
ST
     alloy polyaniline battery; stainless steel polyaniline
     battery cathode
     Electric conductors
IT
        (polymeric, polyanilines, manuf. of for battery
     Glass fibers, uses and miscellaneous
IT
        (separators, from polypropylene fleece filled with, in
        polyaniline batteries with org. electrolyte)
IT
     Cathodes
        (battery, polyaniline, prepn. of)
     Batteries, secondary
ΙT
        (button-type, aluminum lithium alloy-polyaniline, with org.
        electrolyte, performance of)
     Polymerization
IT
        (electrochem., oxidative, of aniline, for
        battery electrodes)
IT
     12798-95-7
        (anodes, for batteries with org. electrolyte)
     7440-02-0, Nickel, uses and miscellaneous 7440-32-6,
IT
     Titanium, uses and miscellaneous 7440-44-0, Carbon, uses
                         11107-04-3, SUS 316 117701-57-2
     and miscellaneous
                                                              117701-58-3
     117701-59-4
                   117701-60-7
        (cathodes with current collector of,
        polyaniline, for batteries with org. electrolyte)
     25233-30-1P, Polyaniline
IT
        (prepn. of, by electropolymn., for battery cathodes)
     9003-07-0, Polypropylene
IT
        (separators, in polyaniline batteries with org.
        electrolyte)
L46 ANSWER 12 OF 17 HCA COPYRIGHT 2006 ACS on STN
108:97918 Light metal-sulfur batteries and their manufacture.
     Okuyama, Ryoichi (Yuasa Battery Co., Ltd., Japan). Jpn. Kokai
     Tokkyo Koho JP 62268069 A2 19871120 Showa, 5 pp.
     (Japanese). CODEN: JKXXAF. APPLICATION: JP 1986-111438 19860514.
     Cathode collectors (or cathode
AΒ
     collectors/cases) and case bottoms of light metal-S
     batteries are coated with a layer of ≥1 of TiC, TiN,
     TiCN, TiCNO, and TiO2 on their faces in contact with the
     cathode-active mass of the batteries by welding Ti to the
     faces and heating the welded Ti in an appropriate atm. contg. CO2,
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IT

RN

CN

IC

CC

ST

IT

IT

IT

IT

AB

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hydrocarbons, N, NH3, and/or O at 200-1200° for 2-20 h.
     Thus, an iron tube covered with Ti on its inner side was heated at
     500° in a CH4-N atm. for 8 h to form a 10-\mu TiCN layer.
     After a 50-day contact with molten NaSx at 420°, the
     thickness of sulfide layer formed on the tube was <\!10\mu.
     decrease of capacity or increase of internal resistance was obsd. on
     Na-S batteries using cathode collector
     /cases of the invention after 300 charge-discharge cycles.
     13463-67-7, Titania, uses and miscellaneous
        (anticorrosion coatings, for cathode collectors
        and battery cases, in sodium-sulfur batteries
     13463-67-7 HCA
     Titanium oxide (TiO2) (8CI, 9CI) (CA. INDEX NAME)
0 = Ti = 0
     ICM H01M010-39
     ICS
         H01M002-02
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     battery sulfur cathode corrosion inhibitor; titanium
     carbide nitride sulfur cathode
     Batteries, secondary
        (sodium-sulfur, titanium-contg. ceramic coatings for corrosion
        inhibition in)
     Corrosion inhibitors
        (titanium-contg. ceramic, for cathode
        collectors and battery cases in sodium-sulfur
        batteries)
                                          12627-33-7, Titanium carbide
     12070-08-5, Titanium carbide (TiC)
     nitride 13463-67-7, Titania, uses and
     miscellaneous 25583-20-4, Titanium nitride (TiN)
                                                          61331-90-6,
     Titanium carbide nitride oxide '
        (anticorrosion coatings, for cathode collectors
        and battery cases, in sodium-sulfur batteries
     7704-34-9, Sulfur, uses and miscellaneous
        (cathodes, collectors and cases with
        titanium-contg. ceramic coatings for, in
        batteries)
L46 ANSWER 13 OF 17 HCA COPYRIGHT 2006 ACS on STN
102:28540 Nonaqueous battery. (Matsushita Electric Industrial
     Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 59186263 A2
     19841023 Showa, 6 pp. (Japanese). CODEN: JKXXAF.
     APPLICATION: JP 1983-60196 19830405.
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A nonaq. battery has a light metal anode, a

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cathode, a Ti cathode collector
     having 0.01-0.21-\mu oxide layer, and an electrolyte; a halide is
     used in the cathode active material and/or in the electrolyte.
     Ti oxide film may be formed by treatment in O, by
     inorg. acid, or by anodic oxidn. The battery
     has a high stability of internal impedance during storage at high
           Thus, a battery contained a cathode formed by
     coating graphite fluoride on collector of expanded Ti by using
     acetylene black conductor and PTFE binder. The collector was
     previously treated at 350° for 0.5 h, to produce golden
     luster. The anode was Li sheet with expanded Ni collector. The
     electrolyte was LiBF4 in \gamma-butyrolactone. Tests showed a high
     stability during storage at 70° for 1 mo, because of the
     passivation of Ti collector against corroding action of halide ions.
     7440-32-6, uses and miscellaneous
ΙT
        (cathode grids from oxide-coated, nonag. battery)
     7440-32-6 HCA
RN
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
     13463-67-7
IT
        (cathode grids from titanium coated with, nonag. battery
RN
     13463-67-7 HCA
     Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
o = Ti = o
IC
     H01M004-66; H01M006-16
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     battery cathode grid titanium oxide
ST
IT
     Cathodes
        (battery, oxide-coated titanium grids for nonaq.-)
IT
     7440-32-6, uses and miscellaneous
        (cathode grids from oxide-coated, nonag. battery)
IT
     13463-67-7
        (cathode grids from titanium coated with, nonaq. battery
L46 ANSWER 14 OF 17 HCA COPYRIGHT 2006 ACS on STN
101:195310 Rechargeable lithium/sulfur ammoniate battery.
     Bennett, John E.; Harney, David E.; Mitchell, Thomas A. (Diamond
     Shamrock Corp., USA). U.S. US 4469761 A 19840904, 12
     pp. Cont.-in-part of U.S. Ser. No. 210,739, abandoned. (English).
     CODEN: USXXAM. APPLICATION: US 1982-405882 19820920. PRIORITY: US
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1980-210739 19801126.
AΒ
     The title ambient-temp. battery using an alkali or
     alk.-earth metal and S electrochem. pair comprises an anode of
     anhyd. liq., a catholyte contg. anhyd. S, and a cationic permeable
     separator. Thus, a battery prepd. with a liq. anode of
     anhyd. NH3 contg. Na, a catholyte of lig. anhyd. NH3 contg. S, and a
     Ti substrate cathode coated with a mixt. of Sn, Ti, and Ru oxides
     was repeatedly charged-discharged at charging voltage of 2.4-2.6 V
     and a discharging voltage of 2.0-1.5 V.
     7440-32-6, uses and miscellaneous
IT
        (cathode current collector from oxide-coated,
        sulfur battery, ambient-temp.)
RN
     7440-32-6 HCA
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Ti
     13463-67-7
IT
        (cathode current collector from
        titanium coated with oxide mixt. contg., sulfur
       battery, ambient-temp.)
     13463-67-7 HCA
RN
     Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
0 = Ti = 0
     H01M010-44
IC
INCL 429050000
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     sodium sulfur ammoniate battery; lithium sulfur ammoniate
ST
     battery; battery room temp lithium sulfur
IT
     Batteries, secondary
        (lithium-sulfur, ambient-temp. ammoniate)
     7440-32-6, uses and miscellaneous
IT
        (cathode current collector from oxide-coated,
        sulfur battery, ambient-temp.)
               11113-84-1 13463-67-7
     1332-29-2
ΙT
        (cathode current collector from
        titanium coated with oxide mixt. contg., sulfur
        battery, ambient-temp.)
L46 ANSWER 15 OF 17 HCA COPYRIGHT 2006 ACS on STN
90:31153 Electrochemical reactor to be incorporated in an installation
     for producing titanium dioxide by the sulfate
     method from ilmenite. (Battelle Memorial Institute, Switz.). Fr.
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Demande FR 2363642 19780331, 11 pp. (French). CODEN:

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FRXXBL. APPLICATION: FR 1977-26558 19770901.
     An angular diaphragm cell, with an external fluid bed cathode of 1
AΒ
     to 2 mm graphite or Pb particles, was used to reduce Fe3+ to Fe2+ in
     the reaction liquor. A Ti or Pb cathode current
     collector contacted the particles. The tubular microporous
     diaphragm was made of either polyethylene, polypropylene, or ceramic
     material. A tubular Pb anode coated with either PbO2 or MnO2 was
    used in a H2SO4 electrolyte. The catholyte was pumped into the
     bottom of the cell compartment and out the top with sufficient
     velocity to fluidize and prevent fouling of the cathode particles by
     colloidal impurities from the ilmenite. Several cells, operated in
     series, were required to completely reduce the Fe3+.
     13463-67-7P, preparation
IΤ
        (prodn. of, from ilmenite, electrochem. cell
     13463-67-7 HCA
RN
     Titanium oxide (TiO2) (8CI, >9CI) (CA INDEX NAME)
CN
o = Ti = o
IC
     C25B009-00
CC
     72-8 (Electrochemistry)
     Section cross-reference(s): 53
ST
     titania prodn ilmenite electrolytic cell
     ; iron redn titania electrolytic cell
     Ceramic materials and wares
IT
        (diaphragm, in electrolytic cell for
        titanium oxide prodn. from ilmenite)
IT
    Electrolytic cells
        (diaphragm, for titanium oxide prodn. from
        ilmenite)
     7439-92-1P, uses and miscellaneous
IT
        (anode, coated with oxides of lead or manganese, for
        titanium oxide prodn. from ilmenite)
     1309-60-0P 1313-13-9P, uses and miscellaneous
IT
        (coating, on lead anode, for titanium oxide
        prodn. from ilmenite)
IT
     9002-88-4
                 9003-07-0
        (diaphragm, in electrolytic cell for
        titanium oxide prodn. from ilmenite)
IT
     13463-67-7P, preparation
        (prodn. of, from ilmenite, electrochem. cell
        for)
IT
     7439-89-6P, reactions
        (redn. of, electrochem., in titanium oxide
        prepn. from ilmenite in electrochem. cell)
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IT

12168-52-4P

(titanium oxide electrochem. prodn. of, diaphragm cell for)

- L46 ANSWER 16 OF 17 HCA COPYRIGHT 2006 ACS on STN 89:119793 Photoelectrolysis cell for manufacturing hydrogen using solar energy. Nozik, Arthur J. (Allied Chemical Corp., USA). Ger. Offen. DE 2752596 19780601, 34 pp. Addn. to Ger. Offen. 2,650,267. (German). CODEN: GWXXBX. APPLICATION: DE 1977-2752596 19771125.
- A process and app. are described for recovery of H and O by AΒ electrolysis of H2O and esp. the recovery of H by photoelectrolysis of H2O by using solar radiation. An anode in contact with an electrolyte which displays on its side a cathodic counter electrode in contact with it, is exposed to solar radiation. The anode consists of at least 1 thin semiconducting layer of n-type, which has a bandwidth of .apprx.0.5-4.0 eV, and is arranged on a conductive metal carrier support. The counter electrode comprises at least 1 semiconducting layer of p-type, which has a bandwidth of .apprx.0.5-4.0 eV and is also arranged on a carrier support. The p-type layer lies next to the n-type layer, and both are exposed essentially simultaneously to the incident solar radiation. anodic initial voltage of 0-1 V relative to that of the cathodic counter electrode is applied to the anode, and the cathode collects the H which is produced. The n-type suitably doped anode material is chosen from TiO2, In2O3, SnO2, GaAs, GaP, WO3, SiC, Fe2O3, CdS, CuInS2, Si and/or MTiO3 (where M is La, Ba, Sr, the rare earth metals or transition metals). The p-type suitably doped cathode material is chosen from GaP, GaAs, Si, Cu2S, Cu2O, InP, ZnSe, CdTe and/or CuInS2. The electrode and counter electrode are in the form of a film .apprx.500 Å-10 μ m thick. In an example, a crystal electrode of TiO2 with an ohmic contact of In and a crystal electrode of p-GaP, coated 1st with a 1% Zn-99% Au layer and then a Au layer to form an ohmic contact, were used in a photoelectrolysis cell where exposure to solar radiation was through a quartz window. The electrolyte in the cell was 0.2N H2SO4. The efficiency of the cell for H prodn. was 0.3%.
- IT 13463-67-7, uses and miscellaneous (electrode of, with indium ohmic contact for hydrogen recovery in photoelectrolytic cell)
- RN 13463-67-7 HCA
- CN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)

o = Ti = 0

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cell)
RN
     7440-32-6 HCA
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IC
     C25B001-04
CC
     72-12 (Electrochemistry)
     Section cross-reference(s): 74, 49
     13463-67-7, uses and miscellaneous
ΙT
        (electrode of, with indium ohmic contact for hydrogen recovery in
        photoelectrolytic cell)
     7440-32-6, uses and miscellaneous
ΙT
        (in hydrogen recovery by solar radiation in photoelectrolytic
        cell)
     7440-74-6, uses and miscellaneous
ΙT
        (titanium dioxide crystal electrode with
        ohmic contact of, for hydrogen recovery by solar radiation in
        photoelectrolytic cell)
     ANSWER 17 OF 17 HCA COPYRIGHT 2006 ACS on STN
84:108444 Electrochemical cells having an
     electrolytic solution comprising a covalent inorganic
     oxyhalide solvent. Auborn, James J. (GTE Laboratories, Inc., USA).
     U.S. US 3926669 19751216, 6 pp. (English). CODEN:
     USXXAM. APPLICATION: US 1973-385127 19730802.
     The cells consist of an oxidizable active anode material,
AB
     a solid metallic cathode current collector, and
     an electrolytic soln. between and in contact with the anode and the
     cathode current collector. The electrolytic soln.
     is a lig. covalent inorg. oxyhalide or thiohalide solvent with a
     solute dissolved in it. The inorg, solvent is the sole
     oxidant material and the sole solvent material in the cell.
     The cathode comprises a solid, nonconsumable, elec. conducting,
     inert current collector on the surface of which the inorg. solvent
     is electrochem. reduced. The inorg. solvent in conjunction with the
     oxidizable anode services as a source of elec. energy during
     operation of the cell.
IT
     7440-32-6, uses and miscellaneous
        (cathode current collector, in oxyhalide or
        thiohalide electrolyte battery with lithium anode)
RN
     7440-32-6 HCA
CN
     Titanium (8CI, 9CI) (CA INDEX NAME)
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IC H01M

INCL 136006000LN

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST primary battery oxyhalide electrolyte; thiohalide electrolyte primary battery
- IT Batteries, primary

(lithium-inert cathode current collector,

with oxyhalide or thiohalide electrlyte)

IT 7439-93-2, uses and miscellaneous

(anodes, in oxyhalide or thiohalide electrolyte battery with inert cathode current collector)

IT 507-16-4 3931-89-3 3982-91-0 7719-09-7 7789-59-5 7791-23-3 10025-87-3 13455-03-3

(battery electrolyte contg., with inert cathode current collector and lithium anode)

ΙT 7439-89-6, uses and miscellaneous 7439-92-1, uses and 7439-96-5, uses and miscellaneous 7439-97-6, uses miscellaneous 7439-98-7, uses and miscellaneous and miscellaneous 7440-02-0, 7440-03-1, uses and miscellaneous uses and miscellaneous 7440-05-3, uses and miscellaneous 7440-06-4, uses and miscellaneous 7440-21-3, uses and miscellaneous 7440-22-4, uses 7440-25-7, uses and miscellaneous and miscellaneous 7440-32-6, uses and miscellaneous 7440-33-7, uses and miscellaneous 7440-48-4, uses and miscellaneous 7440-56-4, uses and miscellaneous 7440-57-5, uses and miscellaneous 11109-50-5 (cathode current collector, in oxyhalide or thiohalide electrolyte **battery** with lithium anode)

=> D L47 1-11 CBIB ABS HITSTR HITIND

- L47 ANSWER 1 OF 11 HCA COPYRIGHT 2006 ACS on STN
- 138:274140 Segmented mesoporous ceramic electrodes for electrochemical devices. Sugnaux, Francois (Switz.). Eur. Pat. Appl. EP 1300897 A1 20030409, 10 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2001-810956 20011002.
- AB Novel electroactive semiconductive materials based on self-assembled and nano-templated ceramics allow the fabrication of flexible electrodes and devices, mesoporous electrode materials thereof and composite current collectors. This invention also relates to electrodes, i.e. anode or cathode, based on nano-templated ceramics, built as flexible members made from mesoporous composites of the electroactive material directly grown from a current collector, optionally as a member exhibiting a high aspect ratio like a ribbon or a cylinder. Applications for these new self-assembled and nano-templated

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mesoporous electrodes include electrochem. devices like dye
     photovoltaic cells, high power batteries, fast
     electrochromic devices as well as high capacity ultracapacitors.
     7440-32-6, Titanium, uses 13463-67-7, Titania,
IT
        (segmented mesoporous ceramic electrodes for electrochem.
        devices)
     7440-32-6 HCA
RN
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Тi
     13463-67-7 HCA
RN
     Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
o = Ti = 0
     ICM H01M004-00
IC
     ICS H01M014-00; H01G009-20; D03D015-00; D03D001-02
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 72, 74, 76
     electrochem cell segmented mesoporous ceramic
ST
     electrode; photoelectrochem solar cell segmented mesoporous ceramic
     electrode; battery segmented mesoporous ceramic electrode;
     capacitor segmented mesoporous ceramic electrode
IT
     Battery electrodes
     Capacitor electrodes
     Electrochromic devices
     Nanostructures
     Photoelectrochemical cells
     Photoelectrodes
        (segmented mesoporous ceramic electrodes for electrochem.
        devices)
     7440-32-6, Titanium, uses 13463-67-7, Titania,
ΤТ
            50926-11-9, Ito
        (segmented mesoporous ceramic electrodes for electrochem.
        devices)
     ANSWER 2 OF 11 HCA COPYRIGHT 2006 ACS on STN
L47
137:281883 Process for attaching anode lead to battery case by
     laser/electron beam welding. Skoumpris, John (USA). Appl. Publ. US 2002142216 A1 20021003, 14 pp. (Englis
                                                      (English). CODEN:
     USXXCO. APPLICATION: US 2001-821672 20010329.
AB
     The present invention provides a new process for attaching the anode
     lead to the battery case, creating a case neg. design.
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The anode lead is an extension of the anode current

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collector and is nested between the case and the lid.
     Excess lead material is ground or cut off and the case to lid seal
     is achieved by laser/electron beam welding. The new procedure
     enhances the hermicity of the cell and the new process is applicable
     to a no. of addnl. applications. This includes primary lithium
     batteries, implantable batteries, lithium based
     rechargeable cells, also acid or alk. based batteries.
     1313-13-9, Manganese dioxide, uses 1313-99-1,
ΙT
     Nickel oxide, uses 1344-70-3, Copper oxide
     7440-32-6, Titanium, uses 11104-61-3, Cobalt oxide
     11105-02-5, Silver vanadium oxide 11115-78-9,
     Copper sulfide 11126-12-8, Iron sulfide 12039-13-3
     , Titanium sulfide (TiS2) 12068-85-8, Iron disulfide
     12597-68-1, Stainless steel, uses 12789-09-2,
     Copper vanadium oxide 13463-67-7, Titanium
     oxide, uses 181183-66-4, Copper silver vanadium
        (process for attaching anode lead to battery case by
        laser/electron beam welding)
     1313-13-9 HCA
RN
     Manganese oxide (MnO2) (8CI, 9CI) (CA INDEX NAME)
CN
O = Mn = O
RN
     1313-99-1 HCA
     Nickel oxide (NiO) (8CI, 9CI) (CA INDEX NAME)
CN
Ni = 0
RN
     1344-70-3 HCA
     Copper oxide (8CI, 9CI) (CA INDEX NAME)
CN
    STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     7440-32-6 HCA
RN.
CN
     Titanium (8CI, 9CI) (CA INDEX NAME)
Τi
RN
     11104-61-3 HCA
     Cobalt oxide (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
RN
     11105-02-5 HCA
CN
     Silver vanadium oxide (9CI) (CA INDEX NAME)
  Component
                      Ratio
                                         Component
                                      Registry Number
```

```
17778-80-2
0
V
                                          7440-62-2
                      X
                                          7440-22-4
Αq
    11115-78-9 HCA
RN
    Copper sulfide (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    11126-12-8 HCA
RN
    Iron sulfide (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    12039-13-3 HCA
RN
    Titanium sulfide (TiS2) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
S = Ti = S
    12068-85-8 HCA
RN
    Iron sulfide (FeS2) (8CI, 9CI) (CA INDEX NAME)
CN
S=== S
    12597-68-1 HCA
RN
    Stainless steel (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    12789-09-2 HCA
RN
    Copper vanadium oxide (9CI) (CA INDEX NAME)
CN
 Component
                                       Component
                                     Registry Number
                                          17778-80-2
0
                                           7440-62-2
V
                      X
Cu
                                       7440-50-8
RN
    13463-67-7 HCA
    Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
0 = Ti = 0
RN
    181183-66-4 HCA
    Copper silver vanadium oxide (9CI) (CA INDEX NAME)
CN
 Component
                     Ratio | Component
                                 | Registry Number
```

```
17778-80-2
0
                        X
                                            7440-62-2
V
                       Х
                                            7440-50-8
Cu
                        Х
                                            7440-22-4
Ag
     ICM H01M002-02
IC
         H01M002-04; H01M002-30; H01M004-58; H01M006-10
     ICS
INCL 429181000; X42-917.6; X42-9 9.4; X42-917.5; X42-917.8; X42-923.18
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 63
    battery anode lead case attaching laser electron beam
ST
     welding
     Containers
IT
        (boxes; process for attaching anode lead to battery
        case by laser/electron beam welding)
IT
     Carbon fibers, uses
        (hairy; process for attaching anode lead to battery
        case by laser/electron beam welding)
TΤ
    Medical goods
        (implantable; process for attaching anode lead to battery
        case by laser/electron beam welding)
     Primary batteries
IT
     Secondary batteries
        (lithium; process for attaching anode lead to battery
        case by laser/electron beam welding)
IT
    Battery anodes
     Electron beams
     Laser radiation
        (process for attaching anode lead to battery case by
        laser/electron beam welding)
     Carbon black, uses
IT
     Coke
        (process for attaching anode lead to battery case by
        laser/electron beam welding)
ΙT
     7440-44-0, Carbon, uses
        (glassy; process for attaching anode lead to battery
        case by laser/electron beam welding)
IT
     1313-13-9, Manganese dioxide, uses 1313-99-1,
     Nickel oxide, uses 1332-37-2, Iron oxide, uses 1344-70-3
     , Copper oxide 7429-90-5, Aluminum, uses 7440-32-6,
     Titanium, uses
                     7782-42-5, Graphite, uses
                                                 11098-99-0, Molybdenum
            11099-11-9, Vanadium oxide 11104-61-3, Cobalt
     oxide 11105-02-5, Silver vanadium oxide 11113-75-0,
     Nickel sulfide 11115-76-7, Cobalt selenide 11115-77-8, Cobalt
     telluride 11115-78-9, Copper sulfide
                                           11115-99-4, Nickel
               11116-00-0, Nickel telluride 11118-57-3, Chromium oxide
     11126-12-8, Iron sulfide 11129-60-5, Manganese oxide
     11130-24-8, Vanadium sulfide 12039-13-3, Titanium sulfide
```

(TiS2) 12068-85-8, Iron disulfide 12597-68-1, 12612-50-9, Molybdenum sulfide 12623-97-1, Stainless steel, uses 12627-00-8, Niobium oxide 12653-56-4, Cobalt Chromium sulfide 12687-82-0, Manganese sulfide 12673-92-6, Titanium sulfide sulfide 12789-09-2, Copper vanadium oxide 12795-09-4, Copper telluride 13463-67-7, Titanium 37320-90-4, Manganese selenide 37359-15-2, oxide, uses 39290-91-0, Niobium sulfide 39361-71-2, Titanium Copper selenide telluride , 50808-87-2, Molybdenum telluride 50814-22-7, Chromium telluride 50926-12-0, Iron selenide 50926-13-1, Iron telluride 54183-54-9, Molybdenum selenide 54427-25-7, Vanadium telluride 58319-81-6, Manganese telluride 64176-75-6, Niobium selenide 66675-50-1, Titanium selenide 66675-60-3, Chromium selenide 135751-98-3, Vanadium selenide 162124-03-0, Niobium telluride 181183-66-4, Copper silver vanadium oxide (process for attaching anode lead to battery case by laser/electron beam welding)

- L47 ANSWER 3 OF 11 HCA COPYRIGHT 2006 ACS on STN
 137:250324 Electrochemical cell having an electrode
 with a phosphonate additive in the electrode active mixture. Gan
 Hong; Takeuchi, Esther S. (USA). U.S. Pat. Appl. Publ. US
 2002136956 A1 20020926, 9 pp. (English). CODEN: USXXCO.
 APPLICATION: US 2001-813567 20010321.
- AB An electrochem. cell of either a primary or a secondary chem., is disclosed. In either case, the cell has a neg. electrode of lithium or of an anode material which is capable of intercalating and de-intercalating lithium coupled with a pos. electrode of a cathode active material. A phosphonate compd. is mixed with either the anode material or the cathode active material prior to contact with its current collector.

 The resulting electrode couple is activated by a nonaq. electrolyte. The electrolyte flows into and throughout the electrodes causing the phosphonate additive to dissolve in the electrolyte. The phosphonate solute is then able to contact the lithium to provide an elec. insulating and ionically conducting passivation layer thereon.
- IT 1313-13-9, Manganese dioxide, uses 1313-99-1, Nickel oxide nio, uses 1344-70-3, Copper oxide 11104-61-3, Cobalt oxide 11105-02-5, Silver vanadium oxide 11115-78-9, Copper sulfide 11126-12-8, Iron sulfide 12039-13-3, Titanium sulfide (TiS2) 12068-85-8, Iron disulfide 12789-09-2, Copper vanadium oxide 13463-67-7, Titanium oxide, uses 181183-66-4, Copper Silver vanadium oxide

(electrochem. cell having electrode with phosphonate additive in electrode active mixt.)

RN 1313-13-9 HCA

Manganese oxide (MnO2) (8CI, 9CI) (CA INDEX NAME) CN 0 = Mn = 0RN 1313-99-1 HCA Nickel oxide (NiO) (8CI, 9CI) (CA INDEX NAME) CN Ni = 01344-70-3 HCA RN CN Copper oxide (8CI, 9CI) (CA INDEX NAME) *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 11104-61-3 HCA Cobalt oxide (9CI) (CA INDEX NAME) CN *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 11105-02-5 HCA Silver vanadium oxide (9CI) (CA INDEX NAME) CN | Component Component | Ratio | Registry Number 17778-80-2 0 Х 7440-62-2 V 7440-22-4 Х Αq 11115-78-9 HCA RN Copper sulfide (9CI) (CA INDEX NAME) *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 11126-12-8 HCA RN Iron sulfide (9CI) (CA INDEX NAME) *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** RN12039-13-3 HCA Titanium sulfide (TiS2) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME) CN S = Ti = SRN 12068-85-8 HCA Iron sulfide (FeS2) (8CI, 9CI) (CA INDEX NAME) CN S=== Fe=== S

Copper vanadium oxide (9CI) (CA INDEX NAME)

RN

CN

12789-09-2 HCA

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Ratio
                                       Component
  Component
                                    Registry Number
                                         17778-80-2
0
V
                                         7440-62-2
                       Х
                                         7440-50-8
Cu
                      Х
RN
    13463-67-7 HCA
    Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
o = Ti = o
    181183-66-4 HCA
RN
    Copper silver vanadium oxide (9CI) (CA INDEX NAME)
CN
  Component
                     Ratio
                                       Component
                                    Registry Number
17778-80-2
0
V
                                         7440-62-2
                     Х
                                         7440-50-8
Cu
                                         7440-22-4
Ag
    12597-68-1, Stainless steel, uses
IT
        (electrochem. cell having electrode with
       phosphonate additive in electrode active mixt.)
    12597-68-1 HCA
RN
    Stainless steel (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    7440-32-6, Titanium, uses
IT
       (powder; electrochem. cell having electrode
       with phosphonate additive in electrode active mixt.)
    7440-32-6 HCA
RN
    Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Ti
TC
    ICM H01M004-62
    ICS H01M010-44
INCL 429232000; X42-921.2; X42-921.7; X42-9 5.2
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
    Section cross-reference(s): 63
ST
    battery phosphonate additive electrode active mixt
    Fluoropolymers, uses
IT
       (binder; electrochem. cell having electrode
       with phosphonate additive in electrode active mixt.)
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IT
    Battery anodes
      Battery cathodes
        (electrochem. cell having electrode with
       phosphonate additive in electrode active mixt.)
IT
     Carbon fibers, uses
        (electrochem. cell having electrode with
       phosphonate additive in electrode active mixt.)
     Carbon black, uses
IT
        (electrochem. cell having electrode with
       phosphonate additive in electrode active mixt.)
ΙT
    Medical goods
        (implantable; electrochem. cell having
       electrode with phosphonate additive in electrode active mixt.)
     Primary batteries
IT
     Secondary batteries
       (lithium; electrochem. cell having electrode
       with phosphonate additive in electrode active mixt.)
     67-68-5, Dmso, uses 68-12-2, Dmf, uses 75-05-8, Acetonitrile,
IT
           79-20-9, Methyl acetate 96-48-0, \gamma-Butyrolactone
     96-49-1, Ethylene carbonate
                                 105-58-8, Diethyl carbonate
     108-20-3, Diisopropyl ether
                                  108-29-2, \gamma-Valerolactone
                                    109-99-9, Thf, uses
     108-32-7, Propylene carbonate
                          111-96-6, Diglyme 112-49-2, Triglyme
     1,2-Dimethoxyethane
     127-19-5, Dimethyl acetamide 143-24-8, Tetraglyme 556-65-0,
                           616-38-6, Dimethyl carbonate
                                                          623-53-0, Ethyl
    Lithium thiocyanate
                       623-96-1, Dipropyl carbonate
                                                      629-14-1,
    methyl carbonate
    1,2-Diethoxyethane 872-50-4, n-Methylpyrrolidone, uses
    1313-13-9, Manganese dioxide, uses 1313-99-1,
                             1332-37-2, Iron oxide, uses
    Nickel oxide nio, uses
                                          2923-20-8
    1344-70-3, Copper oxide
                             2923-17-3
    Butylene carbonate
                         5137-45-1, 1-Ethoxy-2-methoxyethane
    7439-93-2, Lithium, uses
                               7790-69-4, Lithium nitrate
                                                             7791-03-9,
                                                        11099-11-9,
                          11098-99-0, Molybdenum oxide
    Lithium perchlorate
    Vanadium oxide 11104-61-3, Cobalt oxide 11105-02-5
      Silver vanadium oxide 11113-75-0, Nickel sulfide
                                                            11115-76-7,
                      11115-77-8, Cobalt telluride 11115-78-9,
    Cobalt selenide
    Copper sulfide
                     11115-99-4, Nickel selenide 11116-00-0, Nickel
                11118-57-3, Chromium oxide 11126-12-8, Iron
    telluride
              11129-60-5, Manganese oxide 11130-24-8, Vanadium sulfide
    sulfide
    12026-36-7, Silver vanadium oxide AgV205.5 12039-13-3,
    Titanium sulfide (TiS2) 12068-85-8, Iron disulfide
    12612-50-9, Molybdenum sulfide 12623-97-1, Chromium sulfide
    12627-00-8, Niobium oxide
                                12653-56-4, Cobalt sulfide
                                                              12673-92-6,
                       12687-82-0, Manganese sulfide 12789-09-2
    Titanium sulfide
     , Copper vanadium oxide 12795-09-4, Copper telluride 12798-95-7
    13453-75-3, Lithium fluorosulfonate 13463-67-7,
    Titanium oxide, uses 14024-11-4, Lithium
                           14283-07-9, Lithium tetrafluoroborate
    tetrachloroaluminate
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15955-98-3, Lithium
     14485-20-2, Lithium tetraphenylborate
     tetrachlorogallate
                         18424-17-4, Lithium hexafluoroantimonate
     21324-40-3, Lithium hexafluorophosphate
                                              29935-35-1, Lithium
                         33454-82-9, Lithium triflate
    hexafluoroarsenate
                             37320-90-4, Manganese selenide
     Ethyl propyl carbonate
                                 39290-91-0, Niobium sulfide
     37359-15-2, Copper selenide
     39361-71-2, Titanium telluride
                                     50808-87-2, Molybdenum telluride
    50814-22-7, Chromium telluride
                                     50926-12-0, Iron selenide
     50926-13-1, Iron telluride 54183-54-9, Molybdenum selenide
     54427-25-7, Vanadium telluride 56525-42-9, Methyl propyl carbonate
     58319-81-6, Manganese telluride 64176-75-6, Niobium selenide
                                    66675-60-3, Chromium selenide
     66675-50-1, Titanium selenide
                                             135751-98-3, Vanadium
     90076-65-6
                 115028-88-1
                               132404-42-3
               162124-03-0, Niobium telluride
                                                173478-95-0, Silver
     selenide
    vanadium oxide Aq0.35V2O5.18 181183-66-4, Copper Silver
                     346712-58-1, Silver vanadium oxide Ag0.8V2O5.4
    vanadium oxide
        (electrochem. cell having electrode with
       phosphonate additive in electrode active mixt.)
    762-04-9, Diethyl phosphonate 868-85-9, Dimethyl phosphonate
IT
    1610-33-9, Ethyl methyl phosphonate 1809-19-4, Dibutyl phosphonate
    1809-21-8, Dipropyl phosphonate 4712-55-4, Diphenyl phosphonate
    7440-44-0, Carbon, uses 7782-42-5, Graphite, uses
    12597-68-1, Stainless steel, uses 17176-77-1, Dibenzyl
    phosphonate
        (electrochem. cell having electrode with
       phosphonate additive in electrode active mixt.)
ΙT
    7429-90-5, Aluminum, uses
                                7440-02-0, Nickel, uses
    7440-32-6, Titanium, uses
        (powder; electrochem. cell having electrode
       with phosphonate additive in electrode active mixt.)
    ANSWER 4 OF 11
                    HCA COPYRIGHT 2006 ACS on STN
137:250323 Electrochemical cell having an electrode
    with a nitrate additive in the electrode active mixture. Gan, Hong;
    Takeuchi, Esther S. (USA). U.S. Pat. Appl. Publ. US 2002136950 A1
    20020926, 8 pp. (English). CODEN: USXXCO. APPLICATION: US
```

AB An electrochem. cell of either a primary or a secondary chem., is disclosed. In either case, the cell has a neg. electrode of lithium or of an anode material which is capable of intercalating and de-intercalating lithium coupled with a pos. electrode of a cathode active material. A nitrate compd. is mixed with either the anode material or the cathode active material prior to contact with its current collector. The resulting electrode couple is activated by a nonaq. electrolyte. The electrolyte flows into and throughout the electrodes causing the nitrate additive to dissolve in the electrolyte. The nitrate solute

is then able to contact the lithium to provide an elec. insulating

```
and ionically conducting passivation layer thereon.
IT
    1313-13-9, Manganese dioxide, uses 1313-99-1,
    Nickel oxide (NiO), uses 1344-70-3, Copper oxide
    11104-61-3, Cobalt oxide 11105-02-5, Silver
    vanadium oxide 11115-78-9, Copper sulfide
    11126-12-8, Iron sulfide 12039-13-3, Titanium
    sulfide (TiS2) 12068-85-8, Iron disulfide
    12789-09-2, Copper vanadium oxide 13463-67-7,
    Titanium oxide, uses 51311-17-2, Carbon
    fluoride 181183-66-4, Copper Silver vanadium oxide
       (electrochem. cell having electrode with
       nitrate additive in electrode active mixt.)
RN
    1313-13-9 HCA
    Manganese oxide (MnO2) (8CI, 9CI) (CA INDEX NAME)
CN
O = Mn = O
RN
    1313-99-1 HCA
    Nickel oxide (NiO) (8CI, 9CI) (CA INDEX NAME)
CN
Ni = 0
RN
    1344-70-3 HCA
    Copper oxide (8CI, 9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    11104-61-3 HCA
RN
    Cobalt oxide (9CI) (CA INDEX NAME)
CN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    11105-02-5 HCA
CN
    Silver vanadium oxide (9CI) (CA INDEX NAME)
 Component
                    Ratio
                                       Component
                                | Registry Number
      17778-80-2 .
                      х
0
                                         7440-62-2
V
                     Х
                                         7440-22-4
Aq
                     Х
```

```
Ag | X | 7440-22-4

RN 11115-78-9 HCA
CN Copper sulfide (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
RN 11126-12-8 HCA
CN Iron sulfide (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
RN 12039-13-3 HCA
CN Titanium sulfide (TiS2) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
```

s = Ti = s

RN 12068-85-8 HCA

CN Iron sulfide (FeS2) (8CI, 9CI) (CA INDEX NAME)

S== Fe== S

RN 12789-09-2 HCA

CN Copper vanadium oxide (9CI) (CA INDEX NAME)

Component	l. I	Ratio	•	1	Component Registry Number
=========	==+==:	=========	=====	=+=	
0		X			17778-80-2
V		X			7440-62-2
Cu	1	X			7440-50-8

RN 13463-67-7 HCA

CN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)

O== Ti== O

RN 51311-17-2 HCA

CN Carbon fluoride (9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 181183-66-4 HCA

CN Copper silver vanadium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	=+=================	+======================================
0	l x	17778-80-2
V	x .	7440-62-2
Cu	l x	7440-50-8
Ag	l x	7440-22-4

IT **7440-32-6**, Titanium, uses **12597-68-1**, Stainless steel, uses

(powder; electrochem. cell having electrode with nitrate additive in electrode active mixt.)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

```
Тi
    12597-68-1 HCA
RN
    Stainless steel (9CI) (CA INDEX NAME)
CN
    STRUCTURE DIAGRAM IS NOT AVAILABLE ***
* * *
     ICM H01M004-62
IC
         H01M010-44
     ICS
INCL 429212000; X42-9 5.2; X42-921.7; X42-923.2
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
    Section cross-reference(s): 63
    battery electrode nitrate additive
ST
    Fluoropolymers, uses
IT
        (binder; electrochem. cell having electrode
       with nitrate additive in electrode active mixt.)
ΙT
    Battery anodes
      Battery cathodes
        (electrochem. cell having electrode with
       nitrate additive in electrode active mixt.)
IT
    Coke
        (electrochem. cell having electrode with
       nitrate additive in electrode active mixt.)
ΤŢ
    Carbon black, uses
        (electrochem. cell having electrode with
       nitrate additive in electrode active mixt.)
IT
    Medical goods
        (implantable; electrochem. cell having
        electrode with nitrate additive in electrode active mixt.)
ΙT
    Primary batteries
    Secondary batteries
        (lithium; electrochem. cell having electrode
       with nitrate additive in electrode active mixt.)
    Nitrates, uses
IT
        (org.; electrochem. cell having electrode
       with nitrate additive in electrode active mixt.)
    67-68-5, Dmso, uses 75-05-8, Acetonitrile, uses
                                                         79-20-9, Methyl
ΙT
                                         96-49-1, Ethylene
               96-48-0, \gamma-Butyrolactone
    acetate
                 105-58-8, Diethyl carbonate
                                             108-20-3, Diisopropyl
    carbonate
                                        108-32-7, Propylene
            108-29-2, \gamma-Valerolactone
                109-99-9, Thf, uses
                                       110-71-4, 1,2-Dimethoxyethane
    carbonate
    111-96-6, Diglyme 112-49-2, Triglyme 143-24-8, Tetraglyme
    556-65-0, Lithium thiocyanate 616-38-6, Dimethyl carbonate
     623-53-0, Ethyl methyl carbonate 623-96-1, Dipropyl carbonate
     629-14-1, 1,2-Diethoxyethane 872-50-4, n-Methylpyrrolidone, uses
    1313-13-9, Manganese dioxide, uses 1313-99-1,
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Nickel oxide (NiO), uses 1332-37-2, Iron oxide, uses

2923-17-3 2923-20-8 4437-85-8,

1344-70-3, Copper oxide

```
Butylene carbonate 5137-45-1, 1-Ethoxy-2-methoxyethane
7439-93-2, Lithium, uses 7790-69-4, Lithium nitrate
                     11098-99-0, Molybdenum oxide 11099-11-9,
Lithium perchlorate
Vanadium oxide 11104-61-3, Cobalt oxide 11105-02-5
, Silver vanadium oxide 11113-75-0, Nickel sulfide
                                                      11115-76-7,
Cobalt selenide 11115-77-8, Cobalt telluride 11115-78-9,
Copper sulfide
                11115-99-4, Nickel selenide
                                             11116-00-0, Nickel
           11118-57-3, Chromium oxide 11126-12-8, Iron
telluride
        11129-60-5, Manganese oxide 11130-24-8, Vanadium sulfide
12026-36-7, Silver vanadium oxide AgV205.5 12039-13-3,
Titanium sulfide (TiS2) 12068-85-8, Iron disulfide
12612-50-9, Molybdenum sulfide 12623-97-1, Chromium sulfide
                          12653-56-4, Cobalt sulfide
                                                        12673-92-6,
12627-00-8, Niobium oxide
                  12687-82-0, Manganese sulfide 12789-09-2
Titanium sulfide
                                                       12798-95-7
 Copper vanadium oxide 12795-09-4, Copper telluride
13453-75-3, Lithium fluorosulfate 13463-67-7,
                      14024-11-4, Lithium
Titanium oxide, uses
                      14283-07-9, Lithium tetrafluoroborate
tetrachloroaluminate
                                       15955-98-3, Lithium
14485-20-2, Lithium tetraphenylborate
                   18424-17-4, Lithium hexafluoroantimonate
tetrachlorogallate
21324-40-3, Lithium hexafluorophosphate
                                       29935-35-1, Lithium
hexafluoroarsenate 33454-82-9, Lithium triflate
                        37320-90-4, Manganese selenide
Ethyl propyl carbonate
37359-15-2, Copper selenide 39290-91-0, Niobium sulfide
39361-71-2, Titanium telluride 50808-87-2, Molybdenum telluride
50814-22-7, Chromium telluride
                                50926-12-0, Iron selenide
50926-13-1, Iron telluride 51311-17-2, Carbon fluoride
54183-54-9, Molybdenum selenide 54427-25-7, Vanadium telluride
56525-42-9, Methyl propyl carbonate 58319-81-6, Manganese
           64176-75-6, Niobium selenide 66675-50-1, Titanium
telluride
          66675-60-3, Chromium selenide 90076-65-6 115028-88-1
selenide
            162124-03-0, Niobium telluride 173478-95-0, Silver
132404-42-3
vanadium oxide Aq0.35V2O5.18 181183-66-4, Copper Silver
vanadium oxide
                346712-58-1, Silver vanadium oxide Ag0.8V2O5.4
   (electrochem. cell having electrode with
  nitrate additive in electrode active mixt.)
543-29-3, IsoButyl nitrate 627-13-4, Propyl nitrate 926-05-6,
tert-Butyl nitrate 928-45-0, Butyl nitrate 1712-64-7, Isopropyl
        2104-20-3, Phenyl nitrate 7440-44-0, Carbon, uses
nitrate
7782-42-5, Graphite, uses 15285-42-4, Benzyl nitrate
   (electrochem. cell having electrode with
  nitrate additive in electrode active mixt.)
7429-90-5, Aluminum, uses
                          7440-02-0, Nickel, uses
7440-32-6, Titanium, uses 12597-68-1, Stainless
steel, uses
   (powder; electrochem. cell having electrode
  with nitrate additive in electrode active mixt.)
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IT

IT

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L47 ANSWER 5 OF 11 HCA COPYRIGHT 2006 ACS on STN

136:372303 Double current collector anode design for alkali metal ion electrochemical cells. Gan, Hong; Rubino, Robert S.; Takeuchi, Esther S. (Wilson Greatbatch Ltd., USA). Eur. Pat. Appl. EP 1207571 A2 20020522, 11 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2001-127533 20011118. PRIORITY: US 2000-249688P 20001117; US 2001-8977 20011108.
```

All A new sandwich neg. electrode design for a secondary cell is provided comprising a "sacrificial" alkali metal along with a carbonaceous anode material. In the case of a hard carbon anode material, the sacrificial alkali metal is preferably lithium and is sized to compensate for the initial irreversible capacity of this anode material. Upon activating the cells, the lithium metal automatically intercalates into the hard carbon anode material. That way, the sacrificial lithium is consumed and compensates for the generally unacceptable irreversible capacity of hard carbon. The superior cycling longevity of hard carbon now provides a secondary cell of extended use beyond that known for conventional secondary cells having only graphitic anode materials.

1313-13-9, Manganese dioxide, uses 1344-70-3,
 Copper oxide 11105-02-5, Silver vanadium oxide
 12039-13-3, Titanium sulfide (TiS2)
 12068-85-8, Iron sulfide fes2 12789-09-2, Copper
 vanadium oxide 51311-17-2, Carbon fluoride
 181183-66-4, Copper silver vanadium oxide
 (double current collector anode design for

alkali metal ion electrochem. cells)

RN 1313-13-9 HCA

CN Manganese oxide (MnO2) (8CI, 9CI) (CA INDEX NAME)

O = Mn = O

RN 1344-70-3 HCA

CN Copper oxide (8CI, 9CI) (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 11105-02-5 HCA

CN Silver vanadium oxide (9CI) (CA INDEX NAME)

Compon	ent	Ratio	1	Component		
			Reg	gistry Number		
=======	=====+====		====+=====			
0	.	x	1	17778-80-2		
V	1	Х .	1	7440-62-2		
Ag .	1	x		7440-22-4		

```
12039-13-3 HCA
RN
    Titanium sulfide (TiS2) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
s = Ti = s
    12068-85-8 HCA
RN
    Iron sulfide (FeS2) (8CI, 9CI) (CA INDEX NAME)
CN
S== Fe== S
RN
    12789-09-2 HCA
    Copper vanadium oxide (9CI) (CA INDEX NAME)
CN
                  Ratio
                                     Component
 Component
                                  Registry Number
Х
                                       17778-80-2
0
V
                                       7440-62-2
                    X
                    X
Cu
                                       7440-50-8
    51311-17-2 HCA
RN
    Carbon fluoride (9CI) (CA INDEX NAME)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
    181183-66-4 HCA
RN
    Copper silver vanadium oxide (9CI) (CA INDEX NAME)
CN
 Component
                    Ratio
                                     Component
                                  Registry Number
                                       17778-80-2
0
                    Х
V
                                        7440-62-2
Cu
                                       7440-50-8
                    X
                                       7440-22-4
Ag
                     х
    12597-68-1, Stainless steel, uses
       (double current collector anode design for
```

```
Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Тi
IC
     ICM H01M004-02
     ICS H01M004-36; H01M004-66; H01M010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     Section cross-reference(s): 63
    battery double current collector anode
ST
     design; implantable medical device battery anode design
     Battery anodes
IT
     Secondary batteries
        (double current collector anode design for
        alkali metal ion electrochem. cells)
IT
    Alkali metals, uses
    Alkaline earth metals
     Carbon black, uses
     Carbonaceous materials (technological products)
     Group IIIB elements
        (double current collector anode design for
        alkali metal ion electrochem. cells)
ΙT
    Medical goods
        (implantable; double current collector anode
        design for alkali metal ion electrochem. cells
     Borate glasses
IΤ
     Phosphate glasses
        (tin borophosphate; double current collector
        anode design for alkali metal ion electrochem.
        cells)
IT
     7440-06-4, Platinum, uses 7440-25-7, Tantalum, uses 7440-50-8,
     Copper, uses 7440-57-5, Gold, uses 11101-13-6
        (current collector; double current
        collector anode design for alkali metal ion
        electrochem. cells)
IT
     67-68-5, Dmso, uses
                          68-12-2, Dmf, uses 75-05-8, Acetonitrile,
            79-20-9, Methyl acetate 96-48-0, γ-Butyrolactone
     96-49-1, Ethylene carbonate 105-58-8, DiEthyl carbonate
     108-29-2, \gamma-Valerolactone 108-32-7, Propylene carbonate
    109-99-9, Thf, uses
                          110-71-4, 1,2-Dimethoxyethane
                                                          111-96-6,
             112-49-2, Triglyme 127-19-5, Dimethyl acetamide
     143-24-8, Tetraglyme 556-65-0, Lithium thiocyanate
                                                           616-38-6,
     Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 623-96-1,
     Dipropyl carbonate 629-14-1, 1,2-Diethoxyethane 872-50-4, uses
    1313-13-9, Manganese dioxide, uses 1314-62-1, Vanadium
    pentoxide, uses 1317-37-9, Iron sulfide fes 1344-70-3,
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```
5137-45-1, 1-Ethoxy-2-methoxyethane
              2923-17-3
Copper oxide
                          7440-44-0, Carbon, uses 7782-42-5,
7439-93-2, Lithium, uses
                7784-01-2, Silver chromate
                                             7791-03-9, Lithium
Graphite, uses
perchlorate 11105-02-5, Silver vanadium oxide
12019-06-6, Copper dioxide 12031-65-1, Lithium nickel oxide linio2
12039-13-3, Titanium sulfide (TiS2) 12057-17-9,
                                12057-24-8, Lithia, uses
Lithium manganese oxide limn2o4
12068-85-8, Iron sulfide fes2 12162-79-7, Lithium
manganese oxide limno2 12162-92-4, Lithium vanadium oxide liv2o5
12190-79-3, Cobalt lithium oxide colio2 12789-09-2, Copper
                13453-75-3, Fluorosulfuric acid, lithium salt
vanadium oxide
                                 14024-11-4, Lithium
13478-41-6, Copper fluoride Cuf
                      14283-07-9, Lithium tetrafluoroborate
tetrachloroaluminate
                                       15955-98-3, Lithium
14485-20-2, Lithium tetraphenylborate
                    18282-10-5, Tin dioxide 18424-17-4, Lithium
tetrachlorogallate
                      20667-12-3, Silver oxide ag2o
                                                      21324-40-3,
hexafluoroantimonate
                             21651-19-4, Tin monoxide
                                                        22205-45-4,
Lithium hexafluorophosphate
                     25455-73-6, Silver oxide ag2o2 29935-35-1,
Copper sulfide cu2s
                                         35363-40-7, Ethyl propyl
                            33454-82-9
Lithium hexafluoroarsenate
carbonate 51311-17-2, Carbon fluoride 56525-42-9, Methyl
                   90076-65-6
                               113443-18-8, Silicon oxide SiO
propvl carbonate
                                                        132404-42-3
             131344-56-4, Cobalt lithium nickel oxide
181183-66-4, Copper silver vanadium oxide
                                           188029-35-8,
Lithium titanium oxide Li4-7Ti5012
256650-80-3, Cobalt lithium tin oxide Co0.92LiSn0.0802
423734-10-5, Cobalt lithium nitride (Co0.1-0.6Li2.4-2.9N)
423734-14-9, Lithium nickel nitride (Li2.4-2.9Ni0.1-0.6N)
   (double current collector anode design for
   alkali metal ion electrochem. cells)
12597-68-1, Stainless steel, uses
   (double current collector anode design for
   alkali metal ion electrochem. cells)
7429-90-5, Aluminum, uses
                           7440-02-0, Nickel, uses
7440-32-6, Titanium, uses
   (powder; double current collector anode
   design for alkali metal ion electrochem. cells
ANSWER 6 OF 11 HCA COPYRIGHT 2006 ACS on STN
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IT

IΤ

- 131:325078 Primary or secondary electrochemical generator. Gratzel, Michael; Sugnaux, Francois R.; Pappas, Nicholas (Ecole Polytechnique Federale De Lausanne (Epfl) Sri, Switz.). PCT Int. Appl. WO 9959218 A1 19991118, 29 pp. DESIGNATED STATES: W: CN, JP, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, (English). CODEN: PIXXD2. APPLICATION: WO 1999-EP3261 PRIORITY: EP 1998-810431 19980512. 19990508.
- AΒ A high power d. and high capacity primary or secondary electrochem. generator has at least one electrode composed of an elec. active

solid material, the electrode having a mesoporous texture forming a bi-continuous junction of large sp. surface area with the electrolyte. The specific morphol. of the electroactive material permits high rates of ion insertion in the solid while allowing for rapid ion transport in electrolyte present in the porous space of the electrode. Specific methods for prepn. of the electrode are disclosed, in particular the control of the electrode morphol. by use of surfactant assemblies such as surfactant micelles exerting a templating effect during the chem. synthesis of the electroactive material.

material. ΙT 12597-68-1, Stainless steel, uses (current collector; primary or secondary electrochem. generator) 12597-68-1 HCA RN Stainless steel (9CI) (CA INDEX NAME) CN *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 1313-13-9, Manganese dioxide, uses 11126-12-8, Iron sulfide 12039-13-3, Titanium disulfide **13463-67-7**, **Titania**, uses (primary or secondary electrochem. generator) RN 1313-13-9 HCA Manganese oxide (MnO2) (8CI, 9CI) (CA INDEX NAME) CN O = Mn = O11126-12-8 HCA RN Iron sulfide (9CI) (CA INDEX NAME) CN *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** 12039-13-3 HCA RN Titanium sulfide (TiS2) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME) CN S = Ti = S13463-67-7 HCA RN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME) CN 0=Ti=0 IC ICM H01M010-40 H01M004-48; H01M004-58 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) STbattery electrode transition metal oxide chalcogenide ΙT Primary batteries Secondary batteries (lithium; primary or secondary electrochem. generator)

- IT Battery electrodes (primary or secondary electrochem. generator) IT. Titanium alloy (current collector; primary or secondary electrochem. generator) 7440-44-0, Carbon, uses 12597-68-1, Stainless steel, uses IT (current collector; primary or secondary electrochem. generator) 7782-42-5, Graphite, uses ΙT (paper, current collector; primary or secondary electrochem. generator) 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate IT 108-32-7, Propylene carbonate 616-38-6, Dimethyl carbonate 1309-37-1, Iron oxide (Fe2O3), uses 646-06-0, Dioxolane 1312-43-2, Indium oxide 1313-13-9, Manganese dioxide, uses 1313-27-5, Molybdenum trioxide, uses 1313-96-8, Niobium pentoxide 1738-36-9, Methoxyacetonitrile oxide (Fe3O4), uses 11113-84-1, Ruthenium oxide Lithium trifluoroacetate 11129-18-3, Cerium oxide 11126-12-8, Iron sulfide
 - 1314-35-8, Tungsten trioxide, uses 1314-62-1, Vanadium pentoxide, 1317-33-5, Molybdenum sulfide mos2, uses 1317-61-9, Iron 2923-17-3, 12039-13-3, Titanium disulfide 12055-23-1, Hafnium dioxide 12067-45-7, Titanium diselenide 12138-09-9, Tungsten sulfide ws2 12645-46-4, Iridium oxide **13463-67-7**, **Titania**, 14024-11-4, Lithium tetrachloroaluminate 14283-07-9, Lithium tetrafluoroborate 18424-17-4, Lithium hexafluoroantimonate 21324-40-3, Lithium hexafluorophosphate 26856-69-9, Methoxypropionitrile 28106-65-2, Tetrafluoropropanol 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 39300-70-4, Lithium nickel oxide 37245-92-4, Ruthenium sulfide 39457-42-6, Lithium manganese oxide 52627-24-4, Cobalt lithium 59763-75-6, Tantalum oxide 66216-18-0 90076-65-6 131344-56-4, Cobalt lithium nickel oxide 131651-65-5, 1-Butanesulfonic acid, 1,1,2,2,3,3,4,4,4-nonafluoro-, lithium salt 132404-42-3 248588-09-2, Indium lithium manganese sodium oxide (primary or secondary electrochem. generator)
- ANSWER 7 OF 11 HCA COPYRIGHT 2006 ACS on STN 127:265585 Electrode with conductive fillers for lead-acid Edwards, Dean B.; Appel, Philip W. (Idaho Research Foundation, USA). U.S. US 5667917 A 19970916, 10 pp., Cont. of U.S. Ser. No. 938,616, abandoned. (English). USXXAM. APPLICATION: US 1995-436903 19950508. PRIORITY: US 1991-759187 19910910; US 1992-938616 19920901.
- The title electrode comprises a current collector AΒ and active material carried by the current collector, and the active material includes a conductive filler or a mixt. of conductive and nonconductive fillers such that

the use of active material is >35% at the 1-h rate. The active material may form multilayers, and the several layers of the multilayers may contain varying amts. of conductive or nonconductive fillers. The nonconductive filler is hollow glass microspheres and conductive filler is selected hollow Pb glass microspheres, graphite, graphite fibers, titanium oxide, and SnO2. The hollow glass microspheres are coated with conductive metal or metal oxide medium.

RN 13463-67-7 HCA

CN Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)

0== Ti== 0

The interval of the interval of hollow glass microspheres coated with)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Τi

IC ICM H01M004-56

INCL 429228000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 57

ST lead acid battery electrode conductive filler

IT Battery electrodes

(conductive fillers-contg. lead-acid)

IT Carbon fibers, uses

(graphite; lead-acid battery electrodes contg.

conductive fillers of)

IT Lead glasses

(lead-acid **battery** electrodes contg. conductive fillers of microspheres of)

IT Glass, uses

(lead-acid **battery** electrodes contg. nonconductive fillers of microspheres of)

IT 1314-23-4, Zirconia, uses 1335-25-7, Lead oxide 7439-92-1, Lead, uses 7439-95-4, Magnesium, uses 7440-02-0, Nickel, uses

```
7440-03-1, Niobium, uses 7440-06-4, Platinum, uses 7440-25-7, Tantalum, uses 7440-31-5, Tin, uses 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses 7440-47-3, Chromium, uses 7440-48-4, Cobalt, uses 7440-57-5, Gold, uses 7440-58-6, Hafnium, uses 7440-61-1, Uranium, uses 7440-66-6, Zinc, uses 7440-67-7, Zirconium, uses 13494-80-9, Tellurium, uses (lead-acid battery electrodes contg. conductive fillers of hollow glass microspheres coated with)
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L47 ANSWER 8 OF 11 HCA COPYRIGHT 2006 ACS on STN
125:91277 Titanium suboxide-coated current
collector for lead-acid batteries and its
preparation. Fiorino, Mary E.; Valdes, Jorge L. (AT&T Corp., USA).
U.S. US 5521029 A 19960528, 7 pp. (English). CODEN:
USXXAM. APPLICATION: US 1995-392441 19950222.

AB A colloidal aq. dispersion of Ti suboxide particles is formed and its pH is adjusted to ≤3. The substrate to be coated and a pos. electrode are placed into the prepd. colloidal dispersion for electrophoretic deposition of the suboxide. The current collector substrate is selected from Pb and Pb alloy grids.

IT **7440-32-6**, Titanium, uses

(battery electrode grids from titanium suboxide-coated)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Тi

IT 12065-98-4, Titanium oxide (Ti509) 12143-55-4,
 Titanium oxide (Ti407) 12143-56-5, Titanium oxide (Ti6011)
 12143-58-7, Titanium oxide (Ti7013) 12143-59-8,
 Titanium oxide (Ti8015) 12143-60-1, Titanium oxide
 (Ti9017)

(lead-acid battery electrode grids coated with)

RN 12065-98-4 HCA

CN Titanium oxide (Ti5O9) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

	omponent 	Ratio			Component Registry Number				
O Ti		9		 		17778- 7440-	80-2		
RN CN	12143-55-4 HO Titanium oxide	•	(6CI,	7CI,	8CI,	9CI)	(CA	INDEX	NAME)
Co	omponent I	Ratio		1	Cor	mponen	t		

| Registry Number

```
0
                                7440-32-6
Ti
   12143-56-5 HCA
RN
   Titanium oxide (Ti6011) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
 Component | Ratio
                               Component
                          | Registry Number
_____+
                  11
                                17778-80-2
0
                  6
                               7440-32-6
Ti
   12143-58-7 HCA
RN
   Titanium oxide (Ti7013) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
          | Ratio
                               Component
 Component
                          | Registry Number
17778-80-2
0
                 7
                                7440-32-6
Тi
   12143-59-8 HCA
RN
   Titanium oxide (Ti8015) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
 Component | Ratio
                               Component
                          | Registry Number
_____+
                 15
                                17778-80-2
0
                8
Тi
                                 7440-32-6
RN
   12143-60-1 HCA
   Titanium oxide (Ti9017) (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
CN
                          | Component
 Component
                Ratio
                          | Registry Number
                             17778-80-2
7440-32-6
                  17
Ti
                 9
TC
   ICM H01M004-68
   ICS H01M004-73
INCL 205150000
   52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
   battery lead acid electrode grid; electrode grid
ST
   battery titanium suboxide coating
   Electrodes
ΙT
      (battery, lead-acid; grids from titanium
```

```
suboxide-coated)
ΙT
    Lead alloy, base
        (battery electrode grids from titanium suboxide-coated)
ΙT
     7439-92-1, Lead, uses
        (battery electrode grids from titanium suboxide-coated)
     1335-25-7, Lead oxide 7429-90-5, Aluminum, uses
                                                         7439-98-7,
IT
    Molybdenum, uses 7440-02-0, Nickel, uses 7440-32-6,
    Titanium, uses 7440-33-7, Tungsten, uses
                                                 7440-67-7, Zirconium,
     uses
        (battery electrode grids from titanium suboxide-coated)
IT
    12065-98-4, Titanium oxide (Ti509) 12143-55-4,
    Titanium oxide (Ti407) 12143-56-5, Titanium oxide (Ti6011)
    12143-58-7, Titanium oxide (Ti7013) 12143-59-8,
     Titanium oxide (Ti8015) 12143-60-1, Titanium oxide
     (Ti9017)
        (lead-acid battery electrode grids coated with)
    ANSWER 9 OF 11 HCA COPYRIGHT 2006 ACS on STN
L47
118:262846 Apparatus and process for electrochemically decomposing salt
     solutions to form the relevant base and acid. Traini, Carlo; Faita,
    Giuseppe (De Nora Permelec S.p.A., Italy). Eur. Pat. Appl. EP
     522382 A1 19930113, 22 pp. DESIGNATED STATES: R:
    (English). CODEN: EPXXDW. APPLICATION: EP 1992-110897 19920626.
     PRIORITY: IT 1991-MI1765 19910627.
    An electrolyzer comprises ≥1 elementary cell(s) equipped with
AΒ
    a novel H-depolarized anode assembly, and a relevant method produces
    the parent base and acid of a salt by means of electrolysis of
    solns. contq. the salt. The anode assembly comprises a
    cation-exchange membrane, an electrocatalytic sheet, and a rigid
    current collector which provides for a
    multiplicity of contact points with the electrocatalytic sheet; the
    membrane, electrocatalytic sheet and current
    collector are simply pressed together by the pressure
    exerted by the electrolyte and/or by the resilient means of the
    electrolyzer.
    7440-32-6, Titanium, reactions
ΙT
        (electrolyzer contg., for decompn. of salt solns.)
    7440-32-6 HCA
RN
    Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IT
    13463-67-7, Titanium oxide, uses
        (electrolyzer contg., for decompn. of salt solns.)
RN
     13463-67-7 HCA
    Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
```

```
0 = Ti = 0
TC
     ICM C25B009-00
     ICS C25B001-22; C25B001-16
CC
     72-9 (Electrochemistry)
     Section cross-reference(s): 49
     Electrolytic cells
IT
        (for decompn. of salt solns.)
     7440-06-4, Platinum, uses 7440-32-6, Titanium, reactions
IT
     7782-42-5, Graphite, uses
        (electrolyzer contg., for decompn. of salt solns.)
     11113-84-1, Ruthenium oxide 12597-69-2, Steel, uses
                                                               12604-59-0,
IT
     Hastelloy C-276 13463-67-7, Titanium oxide, uses
        (electrolyzer contq., for decompn. of salt solns.)
     ANSWER 10 OF 11 HCA COPYRIGHT 2006 ACS on STN
97:185441 Electrodes for metal-bromine batteries. (Meidensha
     Electric Mfg. Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 57121157
     A2 19820728 Showa, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1981-6642 19810120.
     A mixt. of a polyolefinic plastic 100, carbon black 20-45, and Ti
AΒ
     oxide 8-12 parts is rolled to prep. cathode current
     collector for metal-Br batteries.
     13463-67-7
ΙT
        (cathode current collector contq.,
        bromine-metal battery)
     13463-67-7 HCA
RN
     Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
o = Ti = o
IC
     H01M004-96
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     titanium oxide bromine battery cathode
ST
TT
     Cathodes
        (battery, titanium oxide-contg.
        current collector for bromine-metal)
ΙT
     13463-67-7
        (cathode current collector contg.,
        bromine-metal battery)
     7726-95-6, uses and miscellaneous
IT
        (cathodes, battery, titanium oxide-contg.
        current collector for)
     ANSWER 11 OF 11 HCA COPYRIGHT 2006 ACS on STN
96:171162 Electrolysis of an aqueous solution of an alkali metal
```

```
chloride using a cation exchange membrane. Iijima, Tokuzo;
     Samejima, Yasushi; Kano, Toshiji; Hatta, Yoshio (Kanegafuchi
     Chemical Industry Co., Ltd., Japan). Fr. Demande FR 2487385 A1
     19820129, 8 pp. (French). CODEN: FRXXBL. APPLICATION: FR
     1981-8223 19810424. PRIORITY: JP 1980-103804 19800728.
     A procedure and cell are described for the title electrolysis.
AΒ
     Springs placed on the anodes exercise a pos. pressure on the
     cathodic compartment of the cell. This arrangement provides a
     uniform spacing (0-3 mm) between the anode and cathode during
     electrolysis, allowing operation at a lower cell potential. Alkali
     metal hydroxide of high purity is obtained. In an example, a
     dimensionally stable anode was prepd. by coating Ti with RuO2-TiO2.
     The cell uses a cathode of Fe and a current
                       The cation exchange membrane is formed by
     collector of Cu.
     converting a sulfonic acid-type(Nafion 417) membrane into a
     carboxylic acid-type on a cathode to a thickness of 20 µm.
     electrolyzing aq. NaCl at anodic c.d. 25A/cm2, NaOH (30%) was
     obtained with a current efficiency of 94%.
     7440-32-6, uses and miscellaneous
IT
        (anodes from oxide-coated, for brine electrolysis)
     7440-32-6 HCA
RN
CN
     Titanium (8CI, 9CI) (CA INDEX NAME)
Τi
IT
     13463-67-7, uses and miscellaneous
        (anodes from titanium coated with, for brine electrolysis)
     13463-67-7 HCA
RN
     Titanium oxide (TiO2) (8CI, 9CI) (CA INDEX NAME)
CN
0=Ti=0
     C25B001-46; C25B001-34
IC
CC
     72-9 (Electrochemistry)
     Section cross-reference(s): 49
     brine electrolysis alkali manuf; cation exchange membrane
ST
     electrolytic cell; membrane electrolytic
     cell
IT
     Brines
        (electrolysis of, in cell with cation
        exchange membrane, alkali manuf. from)
IT
     Electrolytic cells
        (for brines, with cation exchange membrane)
IT
     7440-32-6, uses and miscellaneous
        (anodes from oxide-coated, for brine electrolysis)
     12036-10-1 13463-67-7, uses and miscellaneous
IT
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(anodes from titanium coated with, for brine electrolysis)
IT
     7440-50-8, uses and miscellaneous
        (current collector rod, in brine
        electrolytic cell)
IT
     77323-49-0
        (in brine electrolytic cell)
=> D HIS L50-
     FILE 'HCA' ENTERED AT 14:46:42 ON 13 OCT 2006
            299 S L1 AND (L2 OR L30) AND L6
L50
L51
         211139 S OXIDE#(2A)(FILM? OR LAYER? OR COAT?)
             27 S L50 AND L51
L52
     FILE 'LCA' ENTERED AT 14:50:04 ON 13 OCT 2006
           7651 S (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR OVERLAID?
L53
     FILE 'HCA' ENTERED AT 14:50:23 ON 13 OCT 2006
         219134 S OXIDE#(2A)L53
L54
             30 S L50 AND L54
L55
             26 S (L52 OR L55) NOT (L45 OR L46 OR L47)
L56
             16 S L56 AND 1840-2001/PY, PRY
L57
=> D L57 1-16 CBIB ABS HITSTR HITIND
     ANSWER 1 OF 16 HCA COPYRIGHT 2006 ACS on STN
139:340084 Application and design of a high rate defibrillator lithium
     battery. Gan, Hong; Takeuchi, Esther S. (USA). U.S. Pat.
     Appl. Publ. US 2003207168 A1 20031106, 16 pp., Cont.-in-part of U.S.
     Ser. No. 809,404. (English). CODEN: USXXCO. APPLICATION: US
     2003-435232 20030509. PRIORITY: US 2000-PV194840 20000405; US
     2001-809404 20010315.
     A method for powering an implantable medical device with a lithium
AΒ
     electrochem. cell having a sandwich cathode of SVO
     (silver vanadium oxide)/CFx/SVO active materials is disclosed. A
     preferred cathode is of a \gamma-SVO/CFx/SVO or
     (\gamma + \varepsilon) -SVO/CFx/(\gamma + \varepsilon) -SVO sandwich
     configuration.
ΙT
     7440-32-6, Titanium, uses
        (current collector; application and design of
        high rate defibrillator lithium battery)
```

RN

CN

7440-32-6 HCA

Titanium (8CI, 9CI) (CA INDEX NAME)

IC ICM H01M010-44

ICS H01M004-54; H01M004-58

INCL 429050000; 429219000; 429231500; 429052000; 429231700

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 63

ST defibrillator lithium **battery** design application; implantable lithium **battery** design application

IT **Battery** cathodes

Heart, disease

(application and design of high rate defibrillator lithium battery)

IT Alkali metals, uses

(application and design of high rate defibrillator lithium battery)

IT Ethers, uses

(cyclic, solvent; application and design of high rate defibrillator lithium **battery**)

IT Medical goods

(implantable; application and design of high rate defibrillator lithium **battery**)

IT Primary batteries

(lithium; application and design of high rate defibrillator lithium **battery**)

IT Lactams

(solvent; application and design of high rate defibrillator lithium **battery**)

IT Esters, uses

(solvent; application and design of high rate defibrillator lithium **battery**)

IT Ethers, uses

(solvent; application and design of high rate defibrillator lithium **battery**)

IT Nickel alloy, base

(current collector; application and design of high rate defibrillator lithium battery)

110-71-4, 1,2-Dimethoxyethane 3459-92-5, Dibenzyl carbonate 7439-93-2, Lithium, uses 9003-07-0, Polypropylene 11105-02-5, Silver vanadium oxide 12026-36-7, Silver vanadium oxide AgV205.5 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 51311-17-2, Carbon fluoride 346712-58-1, Silver vanadium oxide Ag0.8V205.4 364605-96-9, Silver vanadium oxide Ag1.82V4010.91

- 364621-24-9, Silver vanadium oxide Ag0.8-1V2O5.4-5.5 (application and design of high rate defibrillator lithium battery)
- TT 7429-90-5, Aluminum, uses 7440-06-4, Platinum, uses 7440-25-7,
 Tantalum, uses 7440-32-6, Titanium, uses 7440-57-5,
 Gold, uses 11101-13-6 12597-68-1, Stainless steel, uses
 (current collector; application and design of
 high rate defibrillator lithium battery)
- L57 ANSWER 2 OF 16 HCA COPYRIGHT 2006 ACS on STN
- 139:55490 Silver vanadium oxide/carbon fluoride parallel cell design within the same casing for powering an implantable medical device. Gan, Hong; Takeuchi, Esther S. (Wilson Greatbatch Technologies, Inc., USA). Eur. Pat. Appl. EP 1324406 A2 20030702, 10 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK. (English). CODEN: EPXXDW. APPLICATION: EP 2002-258941 20021224. PRIORITY: US 2001-PV344701 20011226.
- AB A new cathode design has a first cathode active material of a relatively low energy d. but of a relatively high rate capability contacted to a first cathode current collector and a second cathode active material having a relatively high energy d. but of a relatively low rate capability in contact with a second cathode current collector. The first and second cathode current collectors are connected to a common terminal lead. The present cathode design is useful for powering an implantable medical device requiring a high rate discharge application.
- TT 7440-32-6, Titanium, uses

(current collector; silver vanadium oxide/carbon fluoride parallel cell design within same casing for powering implantable medical device)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Τi

IC ICM H01M004-02 ICS H01M004-36; H01M010-40; H01M006-16

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 63
- ST **battery** powering implantable medical device; silver vanadium oxide carbon fluoride **battery** implantable medical device
- IT Carbonaceous materials (technological products)
 (coating; silver vanadium oxide/carbon
 fluoride parallel cell design within same casing for powering
 implantable medical device)
- IT Battery cathodes
 (silver vanadium oxide/carbon fluoride parallel cell design within same casing for powering implantable medical device)
- 7440-06-4, Platinum, uses 7440-25-7, Tantalum, uses
 7440-32-6, Titanium, uses 7440-57-5, Gold, uses
 12597-68-1, Stainless steel, uses
 (current collector; silver vanadium
 oxide/carbon fluoride parallel cell design within same casing for powering implantable medical device)
- L57 ANSWER 3 OF 16 HCA COPYRIGHT 2006 ACS on STN

 139:9359 Carbon-coated titanium current collectors
 for use in alkali metal electrochemical cells.

 Paulot, William M.; Roy, Mark J.; Freitag, Gary L.; Frustaci,
 Dominick J.; Gan, Hong; Takeuchi, Esther S. (Wilson Greatbatch
 Technologies, Inc., USA). Eur. Pat. Appl. EP 1320139 A2 20030618, 8
 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT,
 LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG,
 CZ, EE, SK. (English). CODEN: EPXXDW. APPLICATION: EP 2002-257861
 20021114. PRIORITY: US 2001-332195P 20011114; US 2002-417248P
 20021009.
- AB An alkali metal/solid cathode electrochem. cell, such as of a Li/SVO couple, having the cathode material supported on a titanium current collector screen coated with a carbonaceous material is described. The thus-coated titanium current collector provides the cell with higher rate capability in comparison to cells of a similar chem. having the cathode active material contacted to an uncoated titanium current collector.
- TT 7440-32-6, Titanium, uses (carbon-coated titanium current

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collectors for use in alkali metal electrochem.
        cells)
     7440-32-6 HCA
RN
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Тi
IC
     ICM H01M004-66
     ICS H01M010-40; H01M006-16; H01M004-08
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
    battery carbon coated titanium cathode
ST
     current collector
    Battery cathodes
ΙT
    Coating materials
       (carbon-coated titanium current collectors
        for use in alkali metal electrochem. cells)
ΙT
    Alkali metals, uses
    Alkaline earth metals
    Group IIIB elements
        (carbon-coated titanium current collectors
        for use in alkali metal electrochem. cells)
ΙT
     Primary batteries
        (lithium, Li/silver vanadium oxide; carbon-
       coated titanium current collectors
        for use in alkali metal electrochem. cells)
     108-32-7, Propylene carbonate 110-71-4 3459-92-5, Dibenzyl
IT
    carbonate 7439-93-2, Lithium, uses 7440-02-0, Nickel, uses
                                11105-02-5, Silver vanadium
     7440-32-6, Titanium, uses
                         29935-35-1, Lithium hexafluoroarsenate
            12798-95-7
     181183-66-4, Copper Silver vanadium oxide
        (carbon-coated titanium current
        collectors for use in alkali metal electrochem.
        cells)
     7440-44-0, Carbon, uses
ΙT
        (carbon-coated titanium current collectors
        for use in alkali metal electrochem. cells)
     7782-42-5, Graphite, uses
ΙT
        (pigment; carbon-coated titanium current
        collectors for use in alkali metal electrochem.
        cells)
    ANSWER 4 OF 16 HCA COPYRIGHT 2006 ACS on STN
138:324157 Noble metals coated on titanium current
    collectors for use in nonaqueous Li/CFx batteries.
     Takeuchi, Ester S.; Platt, Bruce; Smesko, Sally Ann; Ziarniak, Eric;
     Roy, Mark (Wilson Greatbatch Technologies, Inc., USA). Eur. Pat.
    Appl. EP 1309023 A2 20030507, 12 pp. DESIGNATED STATES: R: AT, BE,
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CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK. (English). CODEN: EPXXDW. APPLICATION: EP 2002-257617 20021104. PRIORITY: US 2001-335353P 20011102.
```

AB A lithium/fluorinated carbon electrochem. cell
having the CFx material supported on a titanium current
collector screen sputter coated with a noble metal is
described. The gold, iridium, palladium, platinum, rhodium and
ruthenium-coated titanium current collector
provides the cell with higher rate capability, even after exposure
to high temps., in comparison to cells of a similar chem. having the
CFx contacted to a titanium current collector
painted with a carbon coating.

IT **7440-32-6**, Titanium, uses

(noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Τi

IC ICM H01M004-66

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium carbon fluoride battery current collector; noble metal coated titanium current collector battery

IT Atomizing (spraying)

(acoustic; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Vapor deposition process

(chem.; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Noble metals

(coating; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Coating process

(dip; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Coating process

(flame-spraying; noble metals coated on titanium current collectors for use in nonag. Li/CFx batteries)

IT Primary batteries

(lithium; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Atomizing (spraying) **Battery** cathodes

Coating materials

Electrolysis Sputtering

(noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Coating process

(painting; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Vapor deposition process

(phys.; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Coating process

(plasma spraying; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

IT Coating process

(thermal spraying; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

TT 7439-88-5, Iridium, uses 7440-05-3, Palladium, uses 7440-06-4, Platinum, uses 7440-16-6, Rhodium, uses 7440-18-8, Ruthenium, uses 7440-57-5, Gold, uses

(coating; noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)

- 1313-13-9, Manganese dioxide, uses
 1344-70-3, Copper oxide 7439-93-2, Lithium, uses
 7440-02-0, Nickel, uses 7440-25-7, Tantalum, uses
 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses
 7440-50-8, Copper, uses 11105-02-5, Silver vanadium oxide
 11115-78-9, Copper sulfide 11126-12-8, Iron sulfide 12039-13-3,
 Titanium sulfide (TiS2) 12068-85-8, Iron sulfide fes2
 12789-09-2, Copper vanadium oxide 14283-07-9, Lithium
 tetrafluoroborate 39300-70-4, Lithium nickel oxide
 51311-17-2, Carbon fluoride 52627-24-4, Cobalt lithium
 oxide 181183-66-4, Copper Silver vanadium oxide
- (noble metals coated on titanium current collectors for use in nonaq. Li/CFx batteries)
- L57 ANSWER 5 OF 16 HCA COPYRIGHT 2006 ACS on STN

 137:65723 Layered arrangements of lithium anodes for batteries
 . Chu, May-Ying; Visco, Steven J.; Dejonghe, Lutgard C. (Polyplus Battery Company, USA). U.S. US 6413285 B1 20020702, 25 pp.,
 Cont.-in-part of U.S. Ser. No. 431,190. (English). CODEN: USXXAM. APPLICATION: US 2000-640467 20000816. PRIORITY: US 1999-431190 19991101.
- AB A method employing a bonding layer is used to form active metal electrodes having barrier layers. Active metals such as lithium are highly reactive in ambient conditions. The method involves fabricating a lithium electrode or other active metal electrode without depositing the barrier layer on a layer of metal. Rather a

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smooth barrier layer is formed on a smooth substrate such as a web carrier or polymeric electrolyte. A bonding or alloying layer is formed on top of the barrier layer. Lithium or other active material is then attached to the bonding layer to form the active metal electrode. A current collector may also be attached to the lithium or active metal during the process. **7440-32-6**, Titanium, uses (foil bonding layer; layered arrangements of lithium anodes for batteries) 7440-32-6 HCA Titanium (8CI, 9CI) (CA INDEX NAME) ICM H01M004-04 ICS H01M004-36 INCL 029623400 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) battery lithium anode layered arrangement Glass, uses (barrier layer; layered arrangements of lithium anodes for batteries) Vapor deposition process (chem.; layered arrangements of lithium anodes for batteries) Battery anodes Battery electrolytes Ionic conductivity (layered arrangements of lithium anodes for batteries) Polyoxyalkylenes, uses (layered arrangements of lithium anodes for batteries) Polyethers, uses (layered arrangements of lithium anodes for batteries) Polymer blends (layered arrangements of lithium anodes for batteries) Polyphosphazenes (layered arrangements of lithium anodes for batteries) Polythioethers (layered arrangements of lithium anodes for batteries) Primary batteries (lithium; layered arrangements of lithium anodes for batteries) Vapor deposition process (phys.; layered arrangements of lithium anodes for batteries)

(polyimines; layered arrangements of lithium anodes for

batteries)

- IT Lithium alloy, base (layered arrangements of lithium anodes for **batteries**)
- TT 7439-92-1, Lead, uses 7439-93-2, Lithium, uses 7439-95-4, Magnesium, uses 7439-96-5, Manganese, uses 7440-21-3, Silicon, uses 7440-22-4, Silver, uses **7440-32-6**, Titanium, uses 7440-36-0, Antimony, uses

(foil bonding layer; layered arrangements of lithium anodes for batteries)

- 10377-52-3, Lithium phosphate 12627-14-4, Lithium silicate 12676-27-6 37220-89-6, Lithium aluminate 184905-46-2, Lithium nitrogen phosphorus oxide 236388-73-1, Lithium silicide sulfide 236388-74-2, Lithium boride sulfide 236388-75-3, Aluminum lithium sulfide 236388-76-4, Lithium phosphide sulfide (glass, barrier layer; layered arrangements of lithium anodes for batteries)
- IT 12798-95-7

(layered arrangements of lithium anodes for batteries)

IT · 12597-68-1, Stainless steel, uses

(layered arrangements of lithium anodes for batteries)

- L57 ANSWER 6 OF 16 HCA COPYRIGHT 2006 ACS on STN
- 136:372302 Sandwich cathode design using chemically similar active materials for alkali metal electrochemical cells
 . Gan, Hong; Takeuchi, Esther S. (Wilson Greatbatch Ltd., USA).
 Eur. Pat. Appl. EP 1207570 A2 20020522, 10 pp. DESIGNATED STATES:
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2001-127531 20011118. PRIORITY: US 2000-PV249688 20001117; US 2001-884 20011115.
- AB The invention relates to a new sandwich cathode design having 2 cathode active materials provided on opposite sides of a

current collector. The resp. active materials are similar in terms of, e.g., their rate capability, their energy d., or some other parameter. However, one material may have an advantage over the other in one characteristic, but is disadvantageous in another. The cathode is built in a sandwich configuration having a first one of the active materials sandwiched between 2 current collectors. Then, the second active material is provided in contact with at least the other side of one of the current collectors, and preferably facing the anode. An example of the cathode has the configuration: MnO2/current collector/silver vanadium oxide/current collector/MnO2.

IT **7440-32-6**, Titanium, uses

(current collector; sandwich cathode design using chem. similar active materials for alkali metal electrochem. cells)

RN 7440-32-6 HCA

CN Titanium (8CI, 9CI) (CA INDEX NAME)

Τi

IC ICM H01M004-02

ICS H01M004-06; H01M004-36; H01M004-48; H01M006-16; H01M004-66

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 63
- ST battery sandwich cathode design; implantable medical device battery sandwich cathode design
- IT Prosthetic materials and Prosthetics

(implants, artificial heart pacemaker; sandwich cathode design using chem. similar active materials for alkali metal electrochem. cells)

IT Heart

(pacemaker, artificial; sandwich cathode design using chem. similar active materials for alkali metal **electrochem**. **cells**)

IT Battery cathodes

Primary batteries

(sandwich cathode design using chem. similar active materials for alkali metal **electrochem. cells**)

IT Alkali metals, uses

(sandwich cathode design using chem. similar active materials for alkali metal electrochem. cells)

IT 7439-88-5, Iridium, uses 7440-44-0, Carbon, uses 7782-42-5, Graphite, uses 12645-46-4, Iridium **oxide**

(current collector coated with;

sandwich **cathode** design using chem. similar active materials for alkali metal **electrochem**. **cells**

)
IT 7429-90-5, Aluminum, uses 7440-06-4, Platinum, uses 7440-25-7,
Tantalum, uses 7440-32-6, Titanium, uses 7440-57-5,
Gold, uses 11101-13-6 12597-68-1, Stainless steel, uses
(current collector; sandwich cathode
design using chem. similar active materials for alkali metal
electrochem. cells)
IT 67-68-5, Dmso, uses 68-12-2, Dmf, uses 75-05-8, Acetonitrile,
uses 79-20-9, Methyl acetate 96-48-0, γ-Butyrolactone

96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-29-2, γ -Valerolactone 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane Diglyme 112-49-2, Triglyme 127-19-5, Dimethyl acetamide 143-24-8, Tetraglyme 556-65-0, Lithium thiocyanate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 623-96-1, Dipropyl carbonate 629-14-1, 1,2-Diethoxyethane 872-50-4, uses 1313-13-9, Manganese dioxide, uses 2923-17-3 4437-85-8, Butylene 7439-93-2, carbonate 5137-45-1, 1-Ethoxy-2-methoxyethane 7791-03-9, Lithium perchlorate 11105-02-5, Silver Lithium, uses 12057-24-8, Lithia, uses 13453-75-3, vanadium oxide 14024-11-4, Lithium Fluorosulfuric acid, lithium salt tetrachloroaluminate 14283-07-9, Lithium tetrafluoroborate 14485-20-2, Lithium tetraphenylborate 15955-98-3, Lithium tetrachlorogallate 18424-17-4, Lithium hexafluoroantimonate 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 35363-40-7, Ethyl propyl carbonate 56525-42-9, Methyl propyl carbonate 115028-88-1 132404-42-3 90076-65-6

(sandwich cathode design using chem. similar active materials for alkali metal electrochem. cells)

ANSWER 7 OF 16 HCA COPYRIGHT 2006 ACS on STN 136:372299 Sandwich cathode design for alkali metal electrochemical cells having circuit safety characteristics. Gan, Hong; Takeuchi, Esther S. (Wilson Greatbatch Ltd., USA). Eur. Pat. Appl. EP 1207567 A2 20020522, 11 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR. (English). CODEN: EPXXDW. APPLICATION: EP 2001-127228 20011116. PRIORITY: US 2000-PV249688 20001117; US 2001-969389 20011002. A new sandwich cathode design has a first cathode active material of AB a relatively low energy d. but of a relatively high rate capacity sandwiched between 2 current collectors and with a second cathode active material having a relatively high energy d. but of a relatively low rate capability in contact with the opposite sides of the 2 current collectors. The cathode design is relatively safer under short circuit and abuse conditions

than the cells having a cathode material of a relatively high energy

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d. but a relatively low rate capability alone. A preferred
cathode is: CFx/current collector/SVO/
current collector/CFx. The SVO provides the
discharge end of life indication since CFx and SVO cathode cells
discharge under different voltage profiles. This is useful as an
end-of-replacement indicator for an implantable medical device, such
as cardiac pacemaker.
7440-32-6, Titanium, uses
   (current collector; sandwich cathode
   design for alkali metal electrochem. cells
   having circuit safety characteristics)
7440-32-6 HCA
Titanium (8CI, 9CI) (CA INDEX NAME)
ICM H01M004-02
   H01M004-06; H01M004-36; H01M006-16
52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
Section cross-reference(s): 63
battery sandwich cathode design implantable medical
device; safety battery sandwich cathode design implantable
medical device
Medical goods
   (implantable; sandwich cathode design for alkali metal
   electrochem. cells having circuit safety
   characteristics)
Prosthetic materials and Prosthetics
   (implants, artificial heart pacemaker; sandwich cathode design
   for alkali metal electrochem. cells having
  circuit safety characteristics)
   (pacemaker, artificial; sandwich cathode design for alkali metal
   electrochem. cells having circuit safety.
   characteristics)
Battery cathodes
Primary batteries
Safety
   (sandwich cathode design for alkali metal electrochem.
   cells having circuit safety characteristics)
Alkali metals, uses
   (sandwich cathode design for alkali metal electrochem.
   cells having circuit safety characteristics)
7439-88-5, Iridium, uses 7440-44-0, Carbon, uses 7782-42-5,
Graphite, uses
                12645-46-4, Iridium oxide
   (current collector coated with;
 sandwich cathode design for alkali metal
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electrochem. cells having circuit safety characteristics) 7429-90-5, Aluminum, uses 7440-06-4, Platinum, uses 7440-25-7, IT Tantalum, uses 7440-32-6, Titanium, uses 7440-57-5, Gold, uses 12597-68-1, Stainless steel, uses (current collector; sandwich cathode design for alkali metal electrochem. cells having circuit safety characteristics) 1313-13-9, Manganese dioxide, uses 1314-62-1, Vanadium oxide IT 1317-37-9, Iron sulfide Fes 1344-70-3, Copper oxide (V2O5), uses 7784-01-2, Silver chromate 11101-13-6 7439-93-2, Lithium, uses 12019-06-6, Copper oxide (CuO2) 11105-02-5, Silver vanadium oxide 12031-65-1, Lithium nickel oxide linio2 12039-13-3, Titanium 12068-85-8, Iron sulfide Fes2 12162-79-7, Lithium sulfide (TiS2) manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12789-09-2, Copper vanadium oxide 13478-41-6, Copper fluoride cuf 20667-12-3, Silver oxide ag2o 22205-45-4, Copper sulfide cu2s 51311-17-2, Carbon fluoride 155645-82-2, Silver oxide ag2o2 (sandwich cathode design for alkali metal electrochem. cells having circuit safety characteristics) 67-68-5, Dmso, uses 68-12-2, Dmf, uses 75-05-8, Acetonitrile, IT 79-20-9, Methyl acetate 96-48-0, γ -Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-29-2, γ -Valerolactone 108-32-7, Propylene carbonate 110-71-4, 1,2-Dimethoxyethane 109-99-9, Thf, uses 111-96-6, 127-19-5, Dimethyl acetamide 112-49-2, Triglyme 143-24-8, Tetraglyme 556-65-0, Lithium thiocyanate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 623-96-1, 629-14-1, 1,2-Diethoxyethane 872-50-4, uses Dipropyl carbonate 4437-85-8, Butylene carbonate 5137-45-1, 2923-17-3 1-Ethoxy-2-methoxyethane 7791-03-9, Lithium perchlorate 13453-75-3, Fluorosulfuric acid, lithium salt 14024-11-4, Lithium 14283-07-9, Lithium tetrafluoroborate tetrachloroaluminate 14485-20-2, Lithium tetraphenylborate 15955-98-3, Lithium 18424-17-4, Lithium hexafluoroantimonate tetrachlorogallate 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9 35363-40-7, Ethyl propyl carbonate 90076-65-6 115028-88-1 56525-42-9, Methyl propyl carbonate 181183-66-4, Copper silver vanadium oxide 132404-42-3 195144-63-9, Lithium oxide lio2

L57 ANSWER 8 OF 16 HCA COPYRIGHT 2006 ACS on STN
135:346862 Sandwich cathode design for alkali metal
electrochemical cell with high discharge rate
capability. Gan, Hong (Wilson Greatbatch Limited, USA). Eur. Pat.
Appl. EP 1150366 A2 20011031, 19 pp. DESIGNATED STATES:

(sandwich cathode design for alkali metal electrochem.

cells having circuit safety characteristics)

```
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
     IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP
    2001-303866 20010427. PRIORITY: US 2000-560060 20000427.
    A new sandwich cathode design having a first cathode active material
AB
    of a relatively high energy d. but of a relatively low rate
    capability sandwiched between two current
    collectors and with a second cathode active material having
    a relatively low energy d. but of a relatively high rate capability
    in contact with the opposite sides of the two current
    collectors, is disclosed. The present cathode design is
    useful for powering an implantable medical device requiring a high
    rate discharge application.
IT
    7440-32-6, Titanium, uses
        (sandwich cathode design for alkali metal electrochem.
        cell with high discharge rate capability)
    7440-32-6 HCA
RN
    Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Тi
IC
    ICM H01M004-36
        H01M004-48; H01M006-16; H01M010-40; H01M004-58
    ICS
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
    Section cross-reference(s): 63
    battery sandwich cathode design implantable medical device
ST
    Carbonaceous materials (technological products)
ΙT
        (coating; sandwich cathode design for alkali metal
       electrochem. cell with high discharge rate
        capability)
    Prosthetic materials and Prosthetics
ΙT
        (implants; sandwich cathode design for alkali metal
       electrochem. cell with high discharge rate
        capability)
IT
     Primary batteries
        (lithium; sandwich cathode design for alkali metal
       electrochem. cell with high discharge rate
        capability)
    Battery cathodes
IT
      Battery electrolytes
        (sandwich cathode design for alkali metal electrochem.
       cell with high discharge rate capability)
ΙT
    Fluoropolymers, uses
        (sandwich cathode design for alkali metal electrochem.
       cell with high discharge rate capability)
IT
    Heart, disease
        (ventricular fibrillation; sandwich cathode design for alkali
       metal electrochem. cell with high discharge
```

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rate capability)
IT
     Nickel alloy, base
        (sandwich cathode design for alkali metal electrochem.
       cell with high discharge rate capability)
     7439-88-5, Iridium, uses 7782-42-5, Graphite, uses 12645-46-4,
IT
     Iridium oxide
        (coating; sandwich cathode design for alkali metal
       electrochem. cell with high discharge rate
       capability)
     67-68-5, Dmso, uses 68-12-2, Dmf, uses 75-05-8, Acetonitrile,
IT
           79-20-9, Methyl acetate 96-48-0, \gamma-Butyrolactone
     96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate
     108-29-2, \gamma-Valerolactone 108-32-7, Propylene carbonate
                                     111-96-6, Diglyme
     109-99-9, Thf, uses 110-7,1-4
                                                         112-49-2
     Triglyme 127-19-5, Dimethyl acetamide 143-24-8, Tetraglyme
     556-65-0, Lithium thiocyanate 616-38-6, Dimethyl carbonate
     623-53-0, Ethyl methyl carbonate 623-96-1, Dipropyl carbonate
     629-14-1, 1,2-Diethoxyethane 872-50-4, n-Methylpyrrolidone, uses
     1313-13-9, Manganese dioxide, uses 1314-62-1, Vanadium pentoxide,
                                         2923-17-3 4437-85-8, Butylene
           1317-37-9, Iron sulfide fes
                7429-90-5, Aluminum, uses 7439-93-2, Lithium, uses
     carbonate
     7440-02-0, Nickel, uses 7440-06-4, Platinum, uses
                                                         7440-25-7,
    Tantalum, uses 7440-32-6, Titanium, uses 7440-48-4,
                 7440-57-5, Gold, uses 7784-01-2, Silver chromate
    Cobalt, uses
    7791-03-9, Lithium perchlorate 9003-07-0, Polypropylene
    11105-02-5, Silver vanadium oxide
                                        12019-06-6, Copper oxide (CuO2)
    12026-36-7, Silver vanadium oxide Ag2V4O11 12031-65-1, Lithium
                         12039-07-5, Titanium sulfide tis 12057-24-8,
    nickel oxide linio2
                   12068-85-8, Iron sulfide fes2 12162-79-7, Lithium
    Lithia, uses
    manganese oxide limno2
                             12190-79-3, Cobalt lithium oxide colio2
    12597-68-1, Stainless steel, uses 12789-09-2, Copper vanadium
            13767-71-0, Cupric iodide 14024-11-4, Lithium
    oxide
                           14283-07-9, Lithium tetrafluoroborate
    tetrachloroaluminate
    14485-20-2, Lithium tetraphenylborate 15955-98-3, Lithium
    tetrachlorogallate 18424-17-4, Lithium hexafluoroantimonate
    20667-12-3, Silver oxide ag2o 21324-40-3, Lithium
    hexafluorophosphate 22205-45-4, Copper sulfide cu2s
                                                            29935-35-1,
    Lithium hexafluoroarsenate
                               33454-82-9, Lithium triflate
    35363-40-7, Ethyl propyl carbonate
                                       51311-17-2, Carbon fluoride
    56525-42-9, Methyl propyl carbonate 90076-65-6 115028-88-1
                 155645-82-2, Silver oxide ag2o2
    132404-42-3
                                                   371113-10-9
        (sandwich cathode design for alkali metal electrochem.
       cell with high discharge rate capability)
IT
    9002-84-0, Ptfe
```

(sandwich cathode design for alkali metal electrochem.

L57 ANSWER 9 OF 16 HCA COPYRIGHT 2006 ACS on STN

cell with high discharge rate capability)

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133:269464 Battery with an in-situ activation plated lithium
     anode. Neudecker, Bernd J.; Dudney, Nancy J.; Bates, John B.
     (Lockheed Martin Energy Research Corp., USA). PCT Int. Appl. WO
    2000060689 A1 20001012, 28 pp. DESIGNATED STATES: W: AE,
    AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ,
     DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN,
     IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG,
     MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ,
     TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
    MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK,
     ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN,
    TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 2000-US6997
     20000317. PRIORITY: US 1999-285326 19990402.
    A thin-film rechargeable battery includes: a cathode film
AB
     including a lithium transition metal oxide, an electrolyte
     film coupled to the cathode film, the electrolyte film being
     substantially nonreactive with oxidizing materials and with metallic
     lithium, an anode current collector coupled to
     the electrolyte film; and an overlying layer coupled to the anode
                        The thin-film rechargeable
     current collector.
    battery is activated during an initial charge by
     electrochem. plating of a metallic lithium anode between the anode
     current collector and the electrolyte film. The
    plating of the anode during charging and the stripping of the anode
     layer during discharging are essentially reversible. Therefore,
     almost no diminishment of discharge capacity occurs, even after many
    discharge and charge cycles. Other advantages include no need for
     special packaging for shipping and handling. The battery
     eliminates the main drawbacks of the thin-film Li-ion
    battery (high capacity loss during the initial charge) and
     of the thin-film lithium battery (high air-sensitivity at
     all times, temp. limited to .apprx.100°, expensive prepn. of
     the lithium anode). The battery survives processing
     conditions that exceed those of a solder reflow process without any
     signs of degrdn.
     7440-32-6, Titanium, uses
ΙT
        (anode grid; battery with in-situ activation plated
        lithium anode)
     7440-32-6 HCA
RN
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IC
     ICM H01M010-36
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
    battery in situ activation plated lithium anode
ST
```

IT

Battery anodes

Electrodeposition

(battery with in-situ activation plated lithium anode)

IT Noble metals

(cathode grids; **battery** with in-situ activation plated lithium anode)

IT Secondary batteries

(lithium, thin-film; battery with in-situ activation plated lithium anode)

IT Fluoropolymers, uses

(overlying layer coupled to anode grid; **battery** with in-situ activation plated lithium anode)

IT 7439-89-6, Iron, uses 7439-91-0, Lanthanum, uses 7439-96-5, Manganese, uses 7439-98-7, Molybdenum, uses 7440-02-0, Nickel, uses 7440-20-2, Scandium, uses **7440-32-6**, Titanium, uses 7440-47-3, Chromium, uses 7440-48-4, Cobalt, uses 7440-58-6, Hafnium, uses 7440-62-2, Vanadium, uses 7440-65-5, Yttrium, uses 11116-16-8, Titanium nitride

(anode grid; **battery** with in-situ activation plated lithium anode)

TT 7439-93-2, Lithium, uses 10377-52-3, Lithiumphosphate li3po4 12031-65-1, Lithium nickel oxide linio2 12057-17-9, Lithium manganese oxide limn2o4 12190-79-3, Cobalt lithium oxide colio2 (battery with in-situ activation plated lithium anode)

1304-28-5, Barium oxide bao, uses 1304-56-9, Beryllium oxide beo, ΙT 1305-78-8, Calcium oxide cao, uses 1309-48-4, Magnesia, uses 1312-81-8, Lanthana 1314-11-0, Strontium oxide sro, uses 1314-20-1, Thoria, uses 1314-36-9, Yttria, uses 7440-25-7, 7440-33-7, Tungsten, uses 7440-41-7, Beryllium, Tantalum, uses 7440-67-7, Zirconium, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7631-86-9, Silica, uses uses 7789-24-4, Lithium fluoride, uses 9002-84-0, Ptfe 9002-88-4 10043-11-5, Boron nitride bn, uses 10377-51-2, Lithium iodide 12033-76-0, Silicon nitride **oxide** si2n2o 12033-89-5, Silicon nitride, uses 12060-08-1, Scandium oxide sc2o3 12169-03-8, Lithium yttrium oxide liyo2 12209-15-3, Lithium scandium **oxide** lisco2 12232-41-6, Beryllium 12355-58-7, Aluminum lithium lithium **oxide** be2li2o3 oxide alli504 12384-10-0, Lithium zirconium oxide 13453-84-4, Lithium silicate li4sio4 24304-00-5, li8zro6 25722-33-2, Parylene 39449-52-0, Lithium Aluminum nitride 56320-64-0, Beryllium lithium oxide silicate li8sio6 (BeLi403) 57349-02-7, Cerium lithium oxide celio2 184905-46-2, Lithium nitrogen phosphorus oxide (overlying layer coupled to anode grid; battery

L57 ANSWER 10 OF 16 HCA COPYRIGHT 2006 ACS on STN 133:269463 Thin film lithium-ion rechargeable battery.

with in-situ activation plated lithium anode)

AB

ΙT

RN

CN

Τi

IC

CC ST

ΙT

IT

IT

ΙT

IT

IT

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Johnson, Lonnie G. (Excellatron Solid State, Llc, USA). PCT Int.
Appl. WO 2000060682 A1 20001012, 23 pp. DESIGNATED
           AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH,
STATES: W:
CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,
LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG,
SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM,
CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL,
PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO
2000-US8576 20000331. PRIORITY: US 1999-286112 19990402.
A rechargeable, thin film lithium battery cell has an
aluminum cathode current collector
sandwiched between two crystd. cathodes. Each cathode has an
electrolyte deposited thereon which is overlaid with a lithium
anode. An anode current collector contacts the
anode and substantially encases the cathode
collector, cathode, electrolyte and anode.
7440-32-6, Titanium, uses
   (Al cathode grid coated with; thin film lithium-ion rechargeable
  battery)
7440-32-6 HCA
Titanium (8CI, 9CI) (CA INDEX NAME)
ICM H01M004-58
ICS H01M010-02
52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
lithium thin film battery
Secondary batteries
   (lithium; thin film lithium-ion rechargeable battery)
Battery anodes
 Battery cathodes
   (thin film lithium-ion rechargeable battery)
7440-32-6, Titanium, uses 7440-48-4, Cobalt, uses
   (Al cathode grid coated with; thin film lithium-ion rechargeable
  battery)
7429-90-5, Aluminum, uses
   (cathode grid; thin film lithium-ion rechargeable battery
7439-93-2D, Lithium, intercalation compd., uses
   (cathode; thin film lithium-ion rechargeable battery)
7439-93-2, Lithium, uses 12190-79-3, Cobalt lithium oxide
colio2
   (thin film lithium-ion rechargeable battery)
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ANSWER 11 OF 16 HCA COPYRIGHT 2006 ACS on STN
129:345439 Lithium secondary batteries and their cathodes.
     Kinugasa, Naoki; Yamagishi, Takashi (Nippon Glass Fiber Co., Ltd.,
     Japan). Jpn. Kokai Tokkyo Koho JP 10308222 A2 19981117
     Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP
     1997-116745 19970507.
     The battery cathode comprises a .
AΒ
     collector plate having Sn-doped In or Sn oxide
     layer and active material layer supported on the plate.
     Secondary lithium batteries comprising the cathodes are
     also claimed. Decompn. of electrolytes and elution of collectors by
     overcharging are prevented.
     7440-32-6, Titanium, uses
IT
        (cathode collector; lithium secondary
       battery cathodes comprising collector
        plates having Sn-doped Sn or In oxide coatings
     7440-32-6 HCA
RN
    Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IC
     ICM H01M004-66
        H01M004-02; H01M004-48; H01M010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
ST
     lithium secondary battery cathode
    collector coating; ITO coating cathode
    collector lithium battery; tin oxide
    coating cathode collector
ΙT
    Battery cathodes
        (lithium secondary battery cathodes
        comprising collector plates having Sn-doped Sn or In
        oxide coatings)
IT
    Secondary batteries
        (lithium; lithium secondary battery cathodes
        comprising collector plates having Sn-doped Sn or In
        oxide coatings)
    7429-90-5, Aluminum, uses 7439-89-6, Iron, uses
                                                        7439-92-1, Lead,
ΙT
           7440-02-0, Nickel, uses 7440-06-4, Platinum, uses
     7440-22-4, Silver, uses 7440-31-5, Tin, uses 7440-32-6,
    Titanium, uses 7440-47-3, Chromium, uses
                                                 7440-50-8, Copper, uses
    7440-57-5, Gold, uses
                           7440-66-6, Zinc, uses
        (cathode collector; lithium secondary
       battery cathodes comprising collector
       plates having Sn-doped Sn or In oxide coatings
     1332-29-2, Tin oxide 50926-11-9, ITO
IT
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(lithium secondary battery cathodes comprising collector plates having Sn-doped Sn or In oxide coatings)

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L57 ANSWER 12 OF 16 HCA COPYRIGHT 2006 ACS on STN
114:46580 Manufacture of nonaqueous secondary batteries having
     laminated cathode. Chi, Ignacio; Fang, Wei Chou (AT and T Bell
     Laboratories, USA). U.S. US 4963161 A 19901016, 14 pp.
     (English). CODEN: USXXAM. APPLICATION: US 1989-377504 19890710.
     In the manuf. secondary alkali metal batteries, the
AB
     cathode-active mass comprises ≥1 transition metal
     chalcogenides. The chalcogenides are selected from NbSe2, NbSe3,
     NbS3, MoS2, TiS2, TiS3, TaSe3, TaS2, V6013, CoO2, and MoO2.
     cathode is manufd. by applying a paste of the active mass on both
     sides of an unperforated metal foil, e.g., Al, current
     collector and and compacting to a desired thickness,
     preferably by rollers.
IT
     7440-32-6, Titanium, uses and miscellaneous
        (cathodes with unperforated current
       collectors from, chalcogenide, for nonaq. secondary
       batteries)
RN
     7440-32-6 HCA
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IC
     ICM H01M006-00
INCL 029623500
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
ST
     chalcogenide battery cathode aluminum
     collector
     Transition metal chalcogenides
IT
        (cathodes, laminated, with unperforated metal foil
       current collectors, for nonag. secondary
       batteries)
IT
    Cathodes
        (battery, chalcogenides, laminated, with unperforated
       metal foil current collectors)
     7429-90-5, Aluminum, uses and miscellaneous
                                                   7439-89-6, Iron, uses
ΙT
                        7439-92-1, Lead, uses and miscellaneous
     and miscellaneous
     7439-95-4, Magnesium, uses and miscellaneous 7440-02-0, Nickel,
     uses and miscellaneous 7440-32-6, Titanium, uses and
                    7440-50-8, Copper, uses and miscellaneous
     miscellaneous
     7440-66-6, Zinc, uses and miscellaneous
        (cathodes with unperforated current
       collectors from, chalcogenide, for nonag. secondary
```

batteries)

1317-33-5, Molybdenum sulfide (MoS2), uses and miscellaneous 12017-00-4, Cobalt **oxide** (CoO2) 12034-77-4, Niobium selenide (NbSe2) 12034-78-5, Niobium selenide (NbSe3) 12037-42-2, Vanadium **oxide** (V6013) 12039-13-3, Titanium sulfide (TiS2) 12039-57-5, Tantalum selenide (TaSe3) 12143-72-5, Tantalum sulfide (TaS2) 12316-04-0, Niobium sulfide (NbS3) 12423-80-2, Titanium sulfide (TiS3) 18868-43-4, Molybdenum oxide (MoO2) (cathodes, laminated, with unperforated metal foil

current collectors, for nonaq. secondary batteries)

ANSWER 13 OF 16 HCA COPYRIGHT 2006 ACS on STN L57 107:99744 Secondary nonaqueous batteries. Matsui, Toru; Yamaura, Junichi; Toyoquchi, Yoshinori (Matsushita Electric Industrial Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 62108462 A2 19870519 Showa, 4 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1985-249202 19851107.

- Cathodes for secondary nonaq. alkali metal batteries have AB collectors of ≥2 sheets of porous material partly welded together. Two expanded Ti sheets were spot welded together at the center and at 3 spots near the periphery to form a cathode collector; spot welded to a cathode case; and 200 mg cathode-active mass of a mixt. contg. V2O5 100, carbon black 5, and PTFE 10 wt. parts was pressed into the case to obtain a cathode. button-type **battery** using a Li anode, a 1 M LiClO4/1:1 (vol.) propylene carbonate-MeOC2H4OMe electrolyte, and this cathode had higher initial capacity, less capacity drop on charge-discharge cycling, less vol. change, and higher output voltage than a battery using a single-sheet cathode collector.
- IT 7440-32-6, Titanium, uses and miscellaneous (expanded sheets, vanadium oxide. cathodes with multi-layer collectors of, for button-type secondary nonaq. batteries) 7440-32-6 HCA RN

Titanium (8CI, 9CI) (CA INDEX NAME) CN

IC ICM H01M004-74

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC

ST button type battery cathode collector; vanadium oxide cathode titanium collector

TΤ Cathodes

Тi

(battery, button-type, vanadium oxide, with multi-sheet titanium collectors)

```
1314-62-1, Vanadium pentoxide, uses and miscellaneous
IT
        (cathodes, with multi-sheet titanium collectors, for button-type
        secondary nonaq. batteries)
     7440-32-6, Titanium, uses and miscellaneous
ΤT
        (expanded sheets, vanadium oxide
        cathodes with multi-layer collectors of, for
        button-type secondary nonaq. batteries)
L57 ANSWER 14 OF 16 HCA COPYRIGHT 2006 ACS on STN
100:76224 Cathode for thin-film lithium battery. (Hitachi,
     Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 58126679 A2
     19830728 Showa, 2 pp. (Japanese). CODEN: JKXXAF.
     APPLICATION: JP 1982-7595 19820122.
     In a thin-film Li battery having a cathode of a metal
AB
     chalcogenide (e.g., TiS2) and a metal oxide, a thin
     film of a metal (e.g., Ti) is provided between the
cathode collector (Fe) and the cathode
     material (TiS2) to improve elec. and mech. contacts between the
     cathode collector and cathode material.
     7440-32-6, uses and miscellaneous
IT
        (films, between titanium sulfide cathode-active material and iron
        current collector, in lithium battery
     7440-32-6 HCA
RN
     Titanium (8CI, 9CI) (CA INDEX NAME)
CN
Τi
IC
     H01M010-40
     72-3 (Electrochemistry)
CC
     metal film cathode lithium battery; titanium film cathode
ST
     lithium battery
IT
     Titanium chalcogenides
        (cathode, with titanium film, for lithium battery)
     Cathodes
IT
        (battery, titanium sulfide, for lithium battery
IT
     7439-93-2, uses and miscellaneous
        (anodes, battery, titanium chalcogenide cathode for)
IT
     12039-13-3
        (cathode, with film of of Ti, for lithium battery)
     7440-32-6, uses and miscellaneous
ΙT
        (films, between titanium sulfide cathode-active material and iron
        current collector, in lithium battery
```

L57 ANSWER 15 OF 16 HCA COPYRIGHT 2006 ACS on STN

- 100:41846 Electrolytic production of hydrogen peroxide and its use. Stucki, Samuel (BBC A.-G. Brown, Boveri und Cie., Switz.). Pat. Appl. EP 95997 Al 19831207, 23 pp. DESIGNATED STATES: R: CH, DE, FR, GB, IT, LI. (German). CODEN: EPXXDW. APPLICATION: EP 1983-710018 19830411. PRIORITY: CH 1982-3294 19820528.
- A solid-electrolyte cell was used to produce AB H2O2 from H2O and O or from an aq. soln. and O. A membrane of Nafion 120, has a precious metal mixed oxide, (Ru0.5Ir0.5)02, on 1 side as the anode and on the other side a graphite coating as the cathode. The anodic current collector was sintered Ti foil and the cathodic counterpart was a Ni screen. Salt-contg. H2O was electrolyzed with a stream of damp O entering the cathode chamber. A c.d. of 10 mA/cm2 was used at 1-1.4 V. The H2O2 produced in the cathode chamber was .apprx.3%.
- 7440-32-6, uses and miscellaneous IT (anode, platinum metal oxide-coated, in hydrogen peroxide manuf.)
- 7440-32-6 HCA RN
- Titanium (8CI, 9CI) (CA INDEX NAME) CN

Τi

- IC C25B001-30; C25B009-00
- 72-9 (Electrochemistry) CC
- Electrolytic cells IT

(for hydrogen peroxide manuf., solid-electrolyte)

7440-32-6, uses and miscellaneous IT

(anode, platinum metal oxide-coated, in

hydrogen peroxide manuf.)

7722-84-1P, preparation ΙT

(prodn. of, solid-electrolyte cell for)

- ANSWER 16 OF 16 HCA COPYRIGHT 2006 ACS on STN L57
- 98:43045 Permionic membrane. Hillman, Patrick E.; White, Preston S. (PPG Industries, Inc., USA). U.S. US 4361601 A 19821130 (English). CODEN: USXXAM. APPLICATION: US 1980-207592 , 6 pp. 19801117.
- This membrane useful in brine electrolysis is made by contacting the AB membrane with a plasticizer and an electroconductive material, and hot pressing the permionic membrane, the plasticizer, and the electroconductive material. Thus, an 11 mil thick Flemion HB permionic membrane was coated with bis(2-ethylhexyl) isophthalate (plasticizer) contg. Pt black and Ag2O was hot pressed at 200° and 20 ton for 5 min. A cell was assembled with a RuO2-coated mesh Ti anode pressed against the anodic surface of the permionic membrane by a RuO2-coated Ti screen. The cathode

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current collector was a Ni screen.
      7440-32-6, uses and miscellaneous
 ΙT
         (anodes, ruthenium oxide-coated, for brine
         electrolysis)
      7440-32-6 HCA
 RN
      Titanium (8CI, 9CI) (CA INDEX NAME)
 CN
 Τi
 IC
      B05D005-12
 INCL 427123000
      72-9 (Electrochemistry)
 CC
      Section cross-reference(s): 37
      Electrolytic cells
 IT
         (diaphragm, permionic, for brine electrolysis)
      7440-32-6, uses and miscellaneous
· IT
         (anodes, ruthenium oxide-coated, for brine
         electrolysis)
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